


> Win a Seiko wrist terminal


## For in-depth review see p. 8

- 



# Oric in cross- 

 channel deal Oric Products has been bought by SPID, \& French imporier and distributor of computers and software. The deal with the Paris-based firm includes the Oric name, marketing righrs, stock and finished goods.Liquidator John Cross, of accoumtants Chater Myhit, would not reveal the purchase price except to say that it was between half and one million pounds.
Oric's creditors are owed f 6 m but mane ar than will be puid except Edenspring Investment which will rective part of its Fim debentive.
in 1983 Oric compuers were best-sellers in Franse, and number two in 1984. SPID president Jean-Claude Talaf said: "We want to make Oric a French company."
Mr Talar is planning to manafacture Oric computers in France for European buyers and some of these will be sold in the UK. There will also be a UK office but it is not posible to say when this will be see up.
ASM, the original distributor of Oric produes, had a large amount of stock when the company went into tiquidation and 50 will probably continue tupplying Oric goods for some dime
Mr Cross said that an Indian and some British companics had also been Interested in purchasing the company.
All Oric employees including those at the research and development base in Cambridge have been dismissed, except for some staff in Berkshire.
SPID is also planning to expand the Oric range and produce some new models.


Is there efuture for the Strulon?

## Extra memory for BBC Plus

An extended BBC sompuler is due for launch on May 1. Called the BBC Plus, the new model has 6-4K RAM avalable to both BASIC and machine code programs.

The new model will have DFS 5s standard and cost $£ 499$. Other changes from the model B include tix 32 K ROM slots itistead of the four 16 K slots, a 3770 Moppy dise controtler
instead of the ageing 8271 chip and a redesigned primed circuit board.

There is nothing radical about the new model. It incorporates a number of features already avalable for the model B, sold by independent suppliers. There will be - large degree of software compatibility between the BBC Plus and the GBC B.



## CONTENTS



## Soapbox

The BBC Plus is the new BBC machine announced by Chris Curry in January before Acom's probiems arose.

With a number of changes to the memory configuration and extra ROM sockets it is likefy to be sood newe for those who alrendy use the machine.
What is more difficuit to declde is whether the first-time buyer will want to spend 5499 for a computer unit without drives and monitor.
As a BBC user, I am very excited by the new model bul 1 feel that it is likely to have a very rough ride in a marker where the Amstrad CPC664 is E50 cheaper and includes all you can possibly wans to slart computing.

We have a user review of the Amstrad CPC664 in this issue and hope to have a BBC review very soon. Read HCW and you might find the help you need to make your decision. Dave

## Sillor Dove Corios

Doputy Eiller Lit Grohom Cilltorlol Assistiont Morle Curry Softwere Asstatent John Donowan Growp Eillter Wendy Polmer Copy Control Kerry Fowler At Meneger Daminte Forlizil Aust Ad Mitheger Ion Atkinson Clessifiod Alvertisting Dowid Horne Aulinhing Director Poter Welhom Chotrowen Jim Connall

## April 30-May 6, 1985 No. 110

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## BASIC LIVING


by Jon Wedge and Jim Barker







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## Three cheers

Congratulations to the winners in our Tynesoft Super Gran competition. The top 10 winners will each receive a sweatshirt featuring the lady herself. These readers are: P Hodgkinson, Belfast: Vandebeek Noel, Belgium: Ben Basham, Pontypool; Mrs E Haggerty, Blyzh John Flynn, Rednal; David Anderson, Arbroath: Richard Poston, Horsham: Don Ramsey, Bradford; Steve Wood, Wariey; Mark Hudson, Peterborough.

Another 90 readers will each receive a copy of SuperGran arcade game in one of the nine possible versions. They are: Mrs G Smith. Spalding: Andrew Bisby, Gorton; tan Bucklow. Retford: Miss D Rough, West Bromwich; D Rehm, Hampton; Mrs TM ilrition, Boverton; Jonathan Leach. Sidmovth: Ronald Pearson, Clydebank; I Pickford, Birmingham; Les Isbister, Bissleswade; N M Fairless, Stockton-on-Tees; Garry West, Aberdeen; D Wood, St Helens; David Gillillan, Blyth: Hugh Dickson, Coatbridge; Miss P Marsh, Warlingham: Duncan Worth, Ambergate; Yyverman Steraan, R A Jones, Folehill; Rod Dench. Sevenoaks: Michael Sharpe, Harthill; Paula Houlton. St Helens; Mi J O Yarker. Pickering: A Walts, North Gosforth; T I Clover, Rotherham; Robert Kelly, Hope; Angus Crowther, Naimi; K Chau, Birming-
ham; Seve flemett, BFPO 4l: Keith Mawson, Slough; A Rahman. Notlingham: Sandy Green, Maryburgh; Adam Furness. Huniingdon: Leslie Frost, Kendray, Christopher Weathers, Ulverston: Trevor Moors, Walsall: M Bromwich, Sealand; [Yawn Parish, West Wickham; Dazren Eccieston, Witham: Martin Harrison. Batmoor: C Welford, Temt Vale: Dave Brown, Winchester; Darren whice. Whistable: Darret Cockings, West Bromwich: Russell Thewlis. Wiekersley: Graham Furniss, Chesterlield; Paul Delph, 日F?O29; C Ramdetn, Cowley: N Aldridge. Si Albans: C A Kemp, Staines; Tim Prince, Ware; Tom L-ynch, Londen: Ivor Ackerley, Derby; 6 Lever, Stockport: Keith Giscombe, Droitwich: Vijay Lad, Loag Eatan; Nell Blandford, London; $F$ A Beale, Blandford Forum: Karen Rolph, Facaton; J Smath, Salford; R Pikcher, Raynes Park; Morris Corbett, Dingwall; Alan Huck, Pymouth: Steve Higgings, Hesion: T Richards, Oldham, Sean Lally, Sydenham: T West, Andover: I s Amey, Orimsby: C Dolan, Isle Worth; Kathy Dart. West Torquay, ) Frowde, Shepperton; Paul Kaylor, Old Traflord: Sieve Kinsella. Leigh; Chris Whitehead. D Nion Johson, Chelmstord. Hartow, Nothgham, Seaton Lane; Roy Harrow, Dorking; Dean झrasey, Wirtal; D R Dickerson, Hunting don; Darren Pensula, Newtastle R $M$ Taylor, Bolton: Richard Couchman, Huntingdon; Zoc Slack, Rotherham: Carcth Margan Langncy: Ian Garrow, blPO 825; S Bateman, Acklam: Scott Millef, Crieff: M Edwards, Shepperton; Mark Pepperrell, Feltham.

## Battle of the giants

Capital Radio's traditional Easter appeal for the Help a London Child charity is being given a boost by a project arganised by Acornsoft.

At the BBC Miero and Electron User Show on May 11/12, up to a dozen Elitefists will be competing against each other. They'll be playing the new enhanced version of Elite, which features full colour screen and faster graphics and the title at stake is that of Elite of the Year 1985, as well as computer equipment worth f1,000).

And visitors to the show, which will be held at the

OK̇ - el QL

## Qué 1

Sinclair has now launched a Spanish version of the QL, which has been available in Spain since December 1984, but in English.

Now Spaniards can buy the
computer with a Spanish keyboard and software. Psion's upgraded QL Quill, Easel, Abacus and Archive are supplied with the computer and nine further programs have been commissioned in Spanish.

Charles Cotton, overseas business manager, said: "The Spanish QL is the first in a series of 12 foreign language versions which we are planning in the year ahead.'
Sinclair claims to have cornered 75 per cent of the marker in Spain, and has been exporting there since 1981.

Sinclair Research, 28 Stanhope Rd, Comberley, Surrey




## John Donovan got his hands on an Amstrad CPC664 here's his verdict

At the launch of the first Amstrad (the 464) a disc-based Arnstrad was promised. A Year later the 664 has arrived.

So, is the 664 just a 464 with the tape replaced by a 3 -inch disc drive? Essentially it is, but in order to provide the disc commands necessary Amstrad has rewritten the 1.0 BASIC and provided a few extra features and commands. More about those later but first the computer itself.
The f6o4 comes in the same packape as its predecessor. It has a monitor and a console which contains the keyboard and disc drive. The "one plug" policy has been maintained but only by providing a 12V output from the monitor for the dise drive. The keyboard has been redesigned and is a great improvement. The keys are in a blue grey colour layout, the numterical keypad has been labelied with the ketter ' f ' before each number to enphasios the point that the Anstrad does have function keys. The cursor keys have assumed an MSX style layout around the copy key. To the right of the keybatard is the disc drive which bulges out from the cansole. The top surface of this is not used so useful programming information is located here, such as al colour/ number chart
The rear of the 664 is much the same as the 464 except that it now boasts an external cassette port to enable tape-based software to be used on the 664, in fact Amstrad is so keen on compatibility that
the Cntr//Enter combination to load a cassette file has been lefi rather than book a disc file as one would expect!

So much for the cosmetics: now for the new commands. These are mainly graphics based, the most interesting of which is FILL, a fast colour fill thas takes as its boundaries the present pen colour or the colour you're filling wilh. So to fill an area one would first draw the shape on the screen, place the graphics cursor Within the shape and use the command FILL in where $n$ is the number of the colour to fill with. This is very effective and Amstrad claims it is the fastest colour fill around.

Also of interest is the FRAME command that synchronises the graphics writing with the frame flyback and thus gives much smoother graphic movement from BASIC withour the usual flicker or tearing effects. This feature is very effective in use but, as can be seen even from the example program in the manual, slows movement down slightly.

As an addition to the line drawing features, MASK has been added which allows dotted lines to be produced according to the parameter supplied. Linfortunately this parameter has to be entered as a decimal number even though it is the binary representation that is relevant. So if the command MASK 1 is entered then the line will be dotted in the pattern " -" because 1 in binary is 00000001 and so on. Also included is a second parameter which controls whether the first point of each line is ploted. This may not seem too useful but it is used when drawing shapes in EOR mode when the plotting of a point twice would
be undesirable.
In addition to these and a few other minor commands Amstrad has improved the efror handling and increased the number of error codes, because the disc system generates more complex errors than the simpler tape system. The command DERR has been added so errors may be caught with the new ON ERROR GOTO XXX structure and handled once DERR has identified them.

Finally an ON BREAK CONT structure has been added that effectively disables the escape key.
As I have already mentioned, the 664 is compratible in most respects with the 464 and will thus rum all but a few of the 464 software tittes. The few that don't run have been written using illegal programming techniques which don't follow Amstrad guidelines. The I.I ROM, if fitted to the 464 would make it as powerful as the 664 and, although Amstrad has previously stated that the I.1 would not be made available, the company now indicates that it will. However, the fact that the ROMs are soldered into the board will provide difficulties for the novice.
To sum up, it it a disc-based machine, in monochrome for E339 and full colour for $£ 449$, it has a good keyboard and powerful and proven BASIC. Add to this a list of successful software titles already available and I think you witl come to the same conclusion that I have reached. The 664 is a machine to be reckoned with!

## Supplier: Amstrad

Address: Brentwood House, Brentwood, Essex

# DLULNOU BLICKBUGTERS 

Blockbusters is the ratings-topping, button-popping, mind-stopping quiz game of the decade, and now it's been adapted for your micro computer!

Central TV's popular programme attracts around 12 million fans, and now it's all set to become number one in the personal computer charts as well! Blockbusters is 'edutainment' of the highest level for all the family, providing a perfect introduction to the home computer.

Two players pit their wits against each other and the clock in a game which tests mental agility and general knowledge - it's exciting, educational and intense with an appeal as wide as the micro itself.

If you've got a computer in the family you've got to get Blockbusters. And if you haven't, it's worth getting one just to play Blockbusters! Now available from High Street stockists or direct from Macsen Software -
just fill in the coupon below and try to contain your excitement - we'll deliver within 14 days!

This is what the experts have to say.
"A surprisingly addictive family game with considerable educational side-benefits" CRASH MICRO MAGAZINE

 MACSEN
SOETWARE

CENTRAL


## Roland In Space

That adventurous Amstrad technical manager, Roland, is on the move again. Now he's piloting round the universe in his Mark 11 telephone box Tardis (wrong colour - BT is painting them yellow these days). Stopping off points are seven freaky planets which Roland is searching for these flashing blue things. Roland has to collect lots of them in order to build his superweapon.
This is another platforms and leaping game, of the Manic Miner ilk with a few new wrinkles added to the old game plan. While there are only seven levels, each one is about three-and-z-quarter screens wide by two-and-i-half screens high. As you move Roland around, the background scrolls smoothly, though it certain times you can get a fair amount of 'tear' at the edges.
You don't have to complete each screen to pass on to another. After an excellent title page in which the planets spin in an elliptical orbit around you, you are offered a kind of graphical menu of the planets, and you choose which to visit. At any time you can return to your phone booth, transporting yourself back to the planet ment and another choice. This lets you practise each screen till you've got it sussed.

Returning to this menu also lets you check the status of your superweapon, represented as a growing coloured bar weross the screen, and the number of 're-
generations' you have left you start with nine. So far th doesn't seem like I'll get any extra. Maybe I'm not playing well enough (current high score, 8\%).

There's plenty of variety in the locations. Sol 3 has ropes, helicopters, frogspaws and frogs (well, they're green, and bug-eyed), birds; apples ${ }_{1}$ spiders, skulls, and our old friend the conveyor belt, Alpha Centauri 4 has more frogs, false teeth, energy' blobs and spirals that flutter about, strange green aliens with long necks and hyperactivity, mo through road signs, railings and stars,

Betelgeuse 2 is just a big city full of skyscrapers and office blocks, plus more galactic frogs and false teeth, flying saucers and a flying phone booth.

Polaris 4 is pretty hard, with waterfalls and rivers, bridges, and homicidal Easter eggs. Algol 6 is a complete change of scene with a huge pyramid of tunnels guarded by beach balls, Rubic Cubes, and a cigarette stub.

Pollux 3 is an odd mixture of clouds, a rocket ship, 栾 galleon in dock, and the Parthenon. Finally Arcturus 7 is an underwater world of lethal crabs, sea snakes, fish schools and seaweed. You can travel almost anywhere in this screen by swimming, so it's probably the easiest one to start on.

The graphics are surreal, blocky and garishly coloured, which isn't quite to my taste. Nevertheless, leaping fans will love it.
P.N.G.


Price: $£ 8.95$
Publisher: Amsoft
Address: Brentwood Hse, 169 Kings Rd, Brentwood, Essex CM14 4EF


## Ashkeron

As the local blacksmth you are the nearest thing the members of the village could find to a hero! You are therefore elected to travel to the nesghbourhood wirard's castle and retrieve a crown. It is thus that you Find yourself outside the sard castle wath a woodsman's axe and very little idea what to do.

As the castle is surrounded by a wood and bearing in mind you have that axe you may thank it a pretty shrewd move to enter the forest - this would be a mistake unless you happen to be a lover of mazes. Once free agan you witl probably gatn access to the castle by waitung for the mext cart, ending up in the courtyard; this is where the fun begans. Ore step to the north and you end up. . . . in another maze ${ }^{1}$

Just as you begin to lhank Ashkeron is one big maze you stumble into the picture gatlery and will soon be informed that you aren't an art critec but it's an improvement on the maze. After this the game opens up and you can explore the banquet hall and meet the butler, vist the kitchen and get thrown out of the paniry by the cook and talk food with the maid.

At thes stage you will have probably encountered the wizard himself who will cast a spell that reverses all actions, so type $N$ and you'li go south Also prone to pop up is the black witch: your can only get nd of her by bribung her. If you are really lucky you get to meet the shmy green dwarf who invartably assauits you with his sword - ho ho you think, kill him and take hus sword. Well, killing hum isn't hard (chop Price: 5595
chop) but as he dies the sword crumbles to dustl There is a sword that you can get, though, but 18's broken unfortunately so you need to find a blacksmith to mend it (another one?). One is duly found and does indeed mend the sword but the forge is un the cellar and the eastest way there is to go to the bedrooms and get thrown into the cells by the sentanels.... but I'm telling you the plot!


Ashkeron features that system called "walk thru" graphes. If you so east the picture that occupres the top of the screen scrolls to the left and vice versa; going north or south causes the screen to splat in the muddle and scroll out.

The pictures aren't as good as Level Nine oncs but they are still very effective and what's more important, the space they occupy doesn't detract from the complexity of the adventure. As an adventure purns! Ithank that the pletures don't add anytheng to the game etther but if they were omilted ['m sure some bright spark would moan that the graphics and sound were underused! So to sum up, Ashkeron is something for everyone: a complex, challenging and witty game for the adventurer and it's gok pretly pics for the zap'em crowd. An excellent game - buy it! JGD

Address: Holborn Ctrcus, London ECIP 1DQ


## Jonah Barrington's Squash

Once upon a ume, a vadeo game console took up a whole table's worth of space and played an average game of squash with a little white ball and a bat that moved only up or down. Now, your little microcomputer can utterly humilate you with an antmated three-dimensional squash sumulauon.

The game presents you with a vew from the rear of the cours. and two nicely anumated figures, etther of wheth can be controlled by the computer or a player. Keyboard controls are user-definable, and the game offers four skill jevels - thourh even on the lowest [ suffered many a dismal drubbing

Though your anmated player responds well to the controls, ] found it very hard to figure out how to place him properly and keep the ball in play, yet this never really became frustrating. In fact, it made me want to keep on trying and master the skill 10 no avan so far. Sill, ntil desperandum and all that.


I'm not a great fan of sports sumulanons, but thus game turned out to be much more enjoyable and adductive than I had expected. The only let-down is the Reprosound voice syuthesis which is meant to announce the scores. It smply sounds like a high putched BEEP, and amplofying tt through a tape tecorder just gives you a loud, bugh puched BEEP, and amplifyng it through a tape recorder jus! gives you a loud, high patched BFEP, Whath is so ncgligible that I stopped notiong it afler a ahle
Price: 1795
Publusher: New Generation Address: the Brooklands, 15 Sumyband, Lyncombe Vale, Bath. Avon BA2 4NA


## 

Flipped


Hooked


Keen


5
Comatose


## Mystery of the Java Star

This is billed as an educational adventure for the famuly in four parts. The story starts with your purchase of a chest in which you find the fragments of the log book of the long sunk Sea Witch. Your task is to mount an expedsion to the Caribbean to search for it, and thus recover the gold and the mystenous Jave Star, a ruby which appears to burn all who touch it
In fact, this isn't an adventure as I understand the term. It's more like a senes of linked puzzes through which you gann clues to the next part of the story. The program itself is written in BASIC which, though perfectly satisfactory in itself, means that the game is split into four parts, each loaded separately, and each dependent on the completion of the previous part.
Whulst any CPC464 user would be pleased to achueve this level of programming comperence, in comparison with the best currenuly gualable, the graphics and sound are rather crude, and seemungly capricious changes in the tense of the narrative rather megate the supposedly educational nature of the game.
The puzzies themselves are rather tedious. For example, varous fragments of a paper are shown jumbled on the screen. By enterngs co-ordinates you swap the buts until it makes sense, though a complete version is shown brienly if you ask for help. This completed, you must then rearrange fragments of a map using exactly the same means, 1 found this boring.
D.M.

## Price: $£ 7.95$

Publisher: Shards
Address: 189 Eaton Rd, Ilford, Essex IG1 2UQ
A.STHAD 8

This is an arcade garre with 10 screens, Jack, 1 multi-coloured jogger with jet boots, is found in a record-pressing factory. Each screen has about six levels between which elevators move. Luttered around are musical notes which must be collected Jack's boots soon run out fuel, however, so lumps of vinyl hanging from the roof must be collected when there's a need, but at the same tume, Jack must duck beneath any areas of low roof and rather aasty hanging gremins and bugs - otherwise it's curtans! He is allowed to get has own back though. By posutionang hum above the hanging nasty, and jumpung up and down, the grembin is dislodged and falls to has death.

Graphically, the game is reasonably sophosticated and smooth, though the colours chosen seem a bit wishy-washy, and the music isn't quite right. Rather repentive too.

Because it's not the usual zapping and jumpmg, practice is needed. Don't try to clumb aboard the elevators and platforms when they're moving ether. Thankfully, there's a practice mode; in fact one of the most welcome features of this game is the faculty to choose colours for each type of montor, joystick or keyboard control, difficuliy, start screen, number of nassies and so on. Other software bouses please copy!

Sad to report, therefore, that 1 didn't find ti very addictive. though it's certainly a challenge. Given the graphical standard of games like Sorcery, and the rather worn concept used here, I found this rather unusproug.
D.M.

Price: 58.95
Publisher: English
Address: PO Box 43, Manchester M60 3AD

## Mighty Magus

Will you be the Mighty Magus in this perilous journey through 30 levels of the Rising Sun Temple, to have a final showdown with the deadly dragonLoke Fraugy the Fierce?
Afte killing him you must retum to the ext. The levels have pules of rubbish and chests - both worth searchung - and many wartocks, wizards, and hideous monsfers. These assorted meanies with varying strengths can be fought, have spells cast on them or be jumped upon. Your success depends upon relutuve etrengths of the Meany and the Mughty Magus. You may only injure it - so reducing its strength - or in may reduce your strength by injuring you.

Certan parts of the floors have various effects when walked upon - you may be thrown backwards, teleported to another location, have arrows shot at you or spiked wals move in to crush you

The introductory screen has a story and instructions scrolling in two lines right to left, leading to e screen offenng opluons of redefining keys, colour on/off, unstructions and start. There fotlows as 30 -name hi-score table (can be SAVEd and LOADed) and finally the game starts at the temple door on level 30. Wall lights flucker, colour and graphics are superb, as is use of sound ind scrolling. Screen right shows score, lives, powe, magic, level and items held.
A yellow border means you've found the magac shaeld, whach protects you from injury until the border goes blue.

An enjoyable, easy to understand game that just begs you to have another go.
T. H .

Price: $£ 6.95$
Pablisher: Quicksilva
Address: Cartion Lodge, 16 Carlton Crescent, Southampton

## Alcatraz 11 The Doomsday Mission

Having just escaped from prison with some secret files of the enemy's deadly plans to destroy the world - the Doomsday plans - Harry needs to get them to the Alhes over the sea by helicopter.

Unfortunately, between them and the prison fence are thrck jungle, ordinary jungle, sea, watch towers and various problems, such as scorpion bues. Harry can collect diamonds in the jungle and food and tobacco from visitugg the huts. As he wanders through the jungle seeking the helicopter, Harry meets other escaped convicts who give unformation - wuch as the name of the contact, Freddte Fingert - in exchange for goods.

The game starts by giving the story and then showing a map to be studied, before listing all the informatton Harry has to collect about direction to sall in. port to sall to, name of contact and code word. There are four skill levels, though level one was difficult enough for me, and keyung 'S' gave status report. Huts can only be entered once and stayng too long near a watch tower can lead to recapture.

The graphics are well dessgned and coloured, and movement is quite slick. There is no scrolling from one screen to another, just sumple replacement, and a repeating of the small map from the stant would have enhanted what is basically a good game with some excellent ideas. A mice story that is addictive and exceptonal value for the low price. T.W.

## Prike: £1. 99

Publisher: Scorpoo Gamesworld
Addrese 307-313 Corn Exchange Bldg, Cathedral St, Manchester 4



## Fantastic Voyage

If you enjoyed the fim you'll find this exceptonal game fascinating, as you control the diver swimming around the human body seeking six parts of a mmaturised submarine to rebuild in the brain Completed, it shrinks and leaves the body via a secret route. 1 suspect that bologists would disagree wath the routes avalable between organs and some names used.

Unforturately infections, causing the body temperature to rise eventually killing the "host", occur from teme to tume in varous parts of the body - shown on the bodymap at screen nght and labelled al screen top. Your position 15 also indicated on the map and you must laser the infection to continue - or die, when temperature reaches critical

Your way is also blocked by growths: you must collect a white cell to destroy them. If your energy, sapped by swimmong, standing and firmg the laser, gets too low then you turn red and finally become invisible until red cells are collected Cholesterol - yellow dots can be lasered to allow you to pass, and green viruses break out after the first submarme part has been assembled; they must be destroyed or they'll destroy you.

Screen top also shows score, tume, lives and percentage collected. The use of sound is not disiracting and the graphucs are extremely well drawn and coloured. Movement is in precise response to keys and a new screen instantly replaces the last. A brilliant, addictuve way to learn your way - literally - around the body. T.W.

## Price: $£ 6.95$

Publtsher: Quicksilva
Address: Carlton Lodge, 16 Carton Crescent, Southampton


This game has just got to be a moneyspinner for US Gold Bruce Lee has to visit 20 secret sealed chambers searchung for the Wizard and his secret of immortality. Starting at the entrance, he jumps to collect lanterns on the various levels of the screen before collecting those in two adjacent rooms. Then he can move down from the entrance into another set of screens, collecting more lanterns and avolding electrical discharges between ledges, pan lughts streaming across the floor and suddenly appearing explodung bushes.
Bruce is atracked by the Ninja waving broken sticks and the very dangerous Green Yamo delivering crushing treks. Bruce can keck and chop while ducking and runnurg away to foil attempts to harm him. The Yamo survives only three blows but the Ninja only two

To move around each foom he clumbs vines, fides on waves of partucles. whuch change direction without warning, and jumps from ledge to ledge. On reachung the end of the lower screens and the secret, it's back to the start - assuming that he successfully avouds the Wizard's fircballs and manages to destroy himb.
One or two players can play, ether aganst each other or agaunst the computer, sconng points for lanterns collected, each successful chop or kick delivered, entenng a new room, knocking out attackers, destroying the Wizard and landing on attackers. At 40,000 pounts, and each 30,000 after that, an extra Bruce Lee arnves.
Graphes, anmation, sound and movement make it a superb program.
T.W.

Price: $£ 7.95$
Publesber: US Gold
Address: Unt 24, Tipton Tradug Est, Bloomfield Rd, Tipton, W Midlands
BPFCHOTV

## World Series Baseball

The well known name Imague has resurfaced with this simulation of baseball. The most striking aspect is the distunct American feel The graphacs are to a high standard using sprices on a mulacolour bat map backdrop

A single screen is used glving a view of the baseball damond from the egrandsaand. Above the field is a window, rather like the grandsland. Above the field is a window, rather like the fancy displays used in most stadia, which gives close up sade views of the pitcher and batter. There are options to play aganst the computer or aganst a human opponent. The antmation is nicely done with cheerleaders and the ball casting $\frac{1}{2}$ shadow. The close view guven by the small window is very shackly done.

I won't Iry 10 explan the rules other than saying that the two sides take it in turns to have an innings and the game is the best of mine annings. The control of the game is by joystick only and due to the wide range of options, it takes a hitle while 10 suss out. When fielding you have control over a wade range of pitches and the actions of the fielders. Ass batter you control the type of stroke and the movemem of players on the bases

Compared with other sports sumulations, thos game is above average. Inutially the game is tough to master but once you've moved down the learnung curve il bit it becomes both engrossing and exciting. Af this proce it's great fun and good value.
M.W.

Price: 57.95
Publisher: Imagne
Address: Ocean, 6 Central St, Manchester M2 5NS


## Elffol Tower

This new addition to the Chalksoft educational range is almed at chaldren over nine and 11 is sutable for the user who is startug to learn French or the more advanced user who wants to brush up on vocabulary before goung on hohday.
Each stde of the cassette carries a different part. Side A covers such topucs as home, food, motoring, entertamment and sport. Side B has further word lists including school, shopping and time.
The basts of the program is very stmple. You must butd the Euffel Tower. To do this you type in the correct translation to a word wralten on the screen. There is a code system for the entry of accents etc. If your answer is correct, a section of the tower is erected, if not the correct answer ts written on the screen for you to memorise. The original question is then repeated. When the tower is completed you are given a rating varying from apprentice to craftsman.
Revision lists and options to load your own word Jists are given. One useful section deals with those lattle important words which are often lgnored in language programs. Thest melude before, after, behund, in from of ets.
The program Turbo loads with litte trouble. The graphics are sumple but effective and some jolly tunes are used. A moce "faul proof" approach is used so that you can have infinte attempts at a word untit you succeed. Overall, \& good buy.
M.W.

Price: $£ 7.95$
Publisher: Chalksoft
Address: 37 Willows Rd, Worcester WR3 7QP


Actuvision has come up with rather an odd game here. You control a litte man who must bolt moving girders together The casch is that he must walk down the girclers to do this and can only move from gurder to girder if they are touching

You enter each level via a lift and you must return to the Joft once the screen is compteted. The nature of the game is such that a high degree of forward plannung is requred to ensure that you can complete the screen and find a way back to the liff.

Two types of probiem are posed. First some screens can be solved in any way you choose. These tend to be the easier type. The second screen requires that the girders be attached in a specified way. This opton can be irritaingly tough. The arrays of girders can occupy up to three screen areas depending on the level of difficulty.

Three play options are avalabie. An untimed opion acts as a practice mode allowing you to get a feel for the game The other two optons make you perform aganst the clock but you can earn money for completed screens.

The graphics are slick wih reasonable animation. The background music is abstract but very tasleful and didn't become tedous even after an hour's play. Overall a testing game which is tolerably original and very ntcely programmed The bad news is the price Knock three pounds off it and tt's good value.
A.W.

Price: $£ 10.99$
Publlsher: Activiston
Address: 15 Harley Hse, Marytebone Rd, Regent Park,
London NWI 5HE

## Penguin Study Software: Physics Penguin Study Software: Chemistry

## I wo packages designed to teach

 and tesi physics and chemastry at CSE and ' O ' level. Although there are ${ }^{2}$ number of teachng packages on the market, il's faur to assume that anyone with a sound knowledge of a subject, a reasonable grasp of programmons, and an up to date breakdown of the questions which have arisen in recent exams, could write a question and answer type of testing program which gives your score at the end Given that, it follows that the content of the program is not nearly as stgnificant as its structure, that is, the way it attempts to teach and test. lits very clear that the authors have givent thes a great deal of thought.Each subject has four individual tutorkals dealing with related topics. Questions are presented in muluple choice format, as in the exams, at the top of the screen. You are invited to respond exther with the key letter for each answer, or 'H' for help. Should your answer be wrong, you are told so, and given the hunt you would have recelved had you asked for help in the lirst place. You may then attempt another answer. Get it wrong again, of ask for further help, and the answer comes up, together with an explanation of the principle underlyाng the question, and any relevant information or formulae.
You then have two choices, ether to move on to a question on another topic, or to repeat
the same topic, but with different question. It is here that the authors' cleverness shows. Whilst the dara in the question will of course be different, the form of the questuon is also tikely to be slightly different too, as a result of randomising both elements. This means that you cannot "learn" the questons parrol fashion, but must be able to contend with alt forms of likely questions on the topic. You may repeat like this, walh different questuons, answers and format as often as you like untl you have a sound grasp of the subject matter. Help is always avallable.

At the end of each question, you may choose to quat and recewe your score. Agan, thus is very clever. You are given the number of "correct first time" responses," "correct second tume" respanses, "help" requests, questions attempred, tume taken and score. The score is very clever 100. Every slothful scholar knows you can get away with murder bia malhple choice! By guessing you ought 10 score at least 25 per cent. The exam boards know this and compensate for il, and so does the score here! Thus you get a detalled mnd relable run-down of your performance, which can be dumped to a primer, and used to see how much you improve next time.
Screen presemtation is excellent, apparently machune code driven, with redefinable colours, but a Microdrive option to cut loading speed would be handy. Equaliy useful for first tame reanforcement or revsion, it's not cheap, but is the best seen yet.
D.M.

Price: $\mathrm{C14} 95$
Publisher: Penguin
Address: Harmondsworth.
Middlesex


Here is a program for aquatic lovers or anyone inspared by the Submarne series on TV.

As a lonely submarner in the depths of some murky waters your task is to shoot down waves of attacking bombdropping, focket-firing helın copters whulst dodging and destroymg sonar subs. To add to the misery, you must also dodge the falling debris of "shot-up" copiers
The scene lakes place in a Davy Jones graveyard of wrecks and deep waler, above whech float cumulonmbus cloud, which hades waves of attacking aurcrafi flying in from the left or right. As each wave is destroyed the seabed rises, thus timiling manocuvrability and a new and different coloured formation dives in whitst underwater hazards multiply.
As usual, you begin the game with a number of loves and points are scored for completed screens, copters and rockets chot down and sonar subs destroyed. Extra leves can be gamed for every four screens of helicopters destroyed, and there is a high-score table and facilutes for joysticks which. despite the game being easy to control, made the game much more enjoyable to play.

The fircbutton is a but irntaling because it will only fire when the sub is statonary and the rate of fire is poor. The best strategy is to dart in from the from of the heliscopters, let fhy, and dodge out agan before being hit by bombs and rockets.
The insiructions are adequate and the lape comes in a substantial and attractive package.
J.D.

Price: 16.50

## Pablisher: TDS

Address: Richmond Hse, 1B
Sydenham Rd, Brastol BS6 5 SH
B.C

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mion?


## Using Mike Carey's utllity for the Amstrad CPC464 you can load software in double quick time



This is a useful RSX be enlered. word for the Amstrad CPC464, and should be entered in the same manser as the words in David Ellis's articles, ITLRBO allows the user to determine the Average Baud Rate (ABR) at whach you save programs. From BASIC, Speed Write 0 saves an an ABR of 1000 , whulst Speed Wrate 1 saves at an ABR of 2000 and th very fast. Using I'TURBO, the ABR can be adjusted from 685 (slower then Speed Wrate 0) to upwards of 3500 ABR (much faster than Speed Write I) before read/write errors occur Here are the relevant codes to

FE 02 C0 CD 9B 82 CD 9582 1ACD 68 BCC9

The format of the word is ITURBO,h,p where $h$ represents the "halif zero but" length and p represents the "precompensalion" applied when saving. The faster the ABR, the more precompensation must be applied. ABR is calculated by the equation.
$A B R=1,000,000 /\left(3^{\circ} \mathrm{h}\right)$
and $p$ may take any value between 0 and 255 , but in
practice it needn't be greater than 110. Thus ITURBO, 110,95 yrelds an ABR of 3508 Speed Wrate 0 is equsvalent to ITURBO,25,333 and ISpeed Write 1 is equivalent to ITURBO,50,167
To save a program, ensure that the word is loaded correctly, along with the previous RSX words (PARAMETER must be present), Enter ITURBO, h.p and SAVE "filmame" as per usual. The program will be saved at the ABR determined by your": Experimerjation will rapuly demonstrate the fastesi save whuch is rehable on your Anstrad CPC 464.

Hisoft GENA3. 1 Assembler. Fige i.
Pass 1 errors ons


Pass 2 errors 00

Table used 13 from 128


Table used 13 from 111
Hisoft GENA3． 1 Assombler．Pase
Fass 1 errors． 00

|  |  | $\begin{aligned} & 1 \overline{1} \\ & 10 \end{aligned}$ | CPI | 464 F |
| :---: | :---: | :---: | :---: | :---: |
| 2 EE |  | － 0 | $\bigcirc$－ PLL | \＃らぐ吅 |
| CEF | re | 44 | L1． | H（ HL ） |
| 2EEA | COFFEE | 59 | CHLL | \＃BE9F |
| ESED | c9 | 50 | PET |  |

Fass 2 errors： 20

Table used： 13 from 11！

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－Popular Computing Weakly 7／3／05
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Tel．051－4236201

$$
\hat{H} \psi=E \psi
$$



Page 18 HOME COMPUTING WEEKEY 30 Aprit 1985

## The Amstrad CPC464 Advanced User Guide

In this Advanced User Guide. whach is approved by Amsoft, Mark Harfison sets out to revise the fundameneals of the machine in a style rather less opaque than the original manual, then exiends use of the machose to melude ths unaque and powerful features
Strangely, the first chapler of this 140 page solt-back is taken up with an almost verbanm rewrite of the handbook dealing wilh a list of BASIC keywords and assocrated parameters, together with the dilference between RAM and ROM

Thereafter, the pace hots up with chapter two gelling tnio some nulty string handling wath compuler orjgirated listings to lype in. This is where your branswork stats too, because, although the author felt " necessary to explatr the difference between RAM and ROM, he doesn't fully explans the intricacies of his listings, just the techntque being taukht Indeed, thas is a fealure of the following chapters which cover elever use of screen inpur, interrupts and timing, data siructures, vanously efficient sor routues, graphics and sound symhesis Scant mention is made of dice-drives; the book was wrilen before heir telease
Given that information is power, this is a very worthwhice volume, contaming examples, explanation and information not found in the user instructoons, or indeed, any of the CPC manuals from Amstrad You will however, need to be fulliy conversant with BASIC to make good use of $1 t$, and a reasonable level of maihs and Englısh is also desirable! I.M.
Price: 56.95
Publisher: Sigma Press
Address: $\$$ Alton Rd, Wilmalow Cheshure. Sk9 5DY


## Capifal Radio's Book of Computers and Simple Programming

This as another book in a series by Compute! Publications dedicated to the TI-99/4A computer. This one, however, is limuted to a disceussion of home apphcationa using Extended BASIC. There are eight chapters un all, spannung such topics as file management, electronc spreadsheets, graphs and charts, and card files. PTograms are provided on ath of these subjects and a full discussion on how they run 15 included

The book is obviously amed at the experienced user who wams to use the compuler for something more than just games. Although the basic requirements are the console, monnor. Extended BASIC and cassette storage system, many of the programs have oplions for memory expansion, disc drive and a printer

The title of the book imptues that the applicatsons are minended for the home, but most are sullable for the office. Not many of us would want to routunely plot bar charts of gift expenses to find monthly trends

Not having an expansion system beyond the manmum requrements of the book, I was soon frustrated by the hmilations of the basic system Keeping information on cassente files is all very well, bul can be time consymung to regularly search and update Copyng out rexults by hand 15 also a chore if you don'I have a pronter!
The book wili certanly be of general metrst to TI users, but hardly worth the investment unless you plan to use it fully to keep a super effictent household.
J.w.

## Price: £1095

Publusher: Compute! Publicallons. c/o Holl Saunders

Address: 1 St Anne's Rd. Eastbourne, Sussex BN2t 3UN

## Book of Computars and Simpla Programming

There is always meed for a simple beginners" book which doess't matımate first-ime users - and wheh can be understood by perplexed parents of computer whizz kids. This book, whiten by Kelly Temple of Capital Radio, is an attemst to save newcomers to computing from having to tease out information from the plethora of techmical literature surrounding the compuiling suene

The idea for the book orginated from the problems K'ellv eacountered when he was given the lask of putting together a scries of programmes on computers for a local radio station. His aim was to produce a simple introduction 10 computers whilst making learning fun.

One of the problems of writing for compuring is that of making the material adaptable for all makes of machme. Fortunately, at this sumple level. ihis isn't too difficult, although sadly, from the BBC's poisl ol vew. GOTOs and GOSLBs have to predominate and no mention can be made of PROCEDLIRE.S. This means that the structured programming avallable with BBC BASIC can't be introduced

I can commend the book for its price, its simpte, easy to understand approach, and for the way 14 Ifeats the problems of symax differences for cerlan commands in various BASIC dialects. It avords areas where programming is machine specific, such as sound and colour, but gives excellen! explanations of READ/DATA and ARRAYS. The latter pari of the book introduces flow charts, gives a glossary of computer terms, a primtout of a game and a brief buyers guide.
J.D.

Price: $£ 395$
Publisher Interface Publications

Address: 9/11 Kensungton High St. London W8 $\$ \mathrm{~N} \mathrm{~N}^{3}$


## Mapping the VIC

Although Commodore has windrawn the VIC-20, there are still many thousands of owners using the computer. Fortunately publishers such as Computel contanue to release maserial for the VIC

When you want to make the transtion from BASIC 10 mashine code, it 15 wital to have a grasp of the innermosi workings of the computer. This book provides a detaled description of how the V1C's memory a ROMs work.
The chapters cover memory pages $0,1,2$ and 3 , memory expansion and the character ROM, the VIC chip and ROMs All of thes is explained in superb delal.

The functions of the localtons in the first fous memory papes are discussed inz depth and useful localions and potental storage areas are indicated. Similarly, the soulines in the ROMs are described in spiendid defall
This material is supplemented by 14 appendices giving a wide range of useful da1a. In all, you gen 422 pages of invaluable information for your money

A particularly usclul section is the alphabetic bist of entry noints and important tocauions. As far as I can see, this hisi delatis the lapels used in the orsginal source code.
I cannot fird a single fault with this book - a very rare occurence. Each time [ prek it up. I find a new, useliul and excilng snippet. Whalst the price is somewhat high, u's worth every penny and will find a place in every VIC owner's reference library. A.W.

Price: Ell 95
Pubtisher: Holt Saunders (Compute! books)

Address: I St Anne's Road. Easibourne, East Sussex BN2I 3LN

$1+0$ REM CALCLKATE NEW CODFDINATFS

$155^{2} \times(1)=x(1)+10$
$160 \times(2)=x(2) \quad 10$
$170 Y(1)=Y(11+10$
190 Y(2) $=$ Yr2s -10
1 BI) PETURN
2010 REM DRAN SQUAFE
210 MOVE X(1),Y(1)
$2 こ 0$ DRAW $X(2), Y(1), I$
230 DRAW $x(2), Y(2), 1$
240 DRAW $\times(1), Y(2), I$
© 50 DRAW $X(1), Y(1), 1$
2LO RETUFM
"70 REM READ INITIA, KOOFDINATES FON SDIAHF
$2 \mathrm{Bn} 1=0$
290 DIN $\mathrm{X}(2), Y(2)$
Jom FOR M - 1 TR
310 FEAD XIM\%.Y(H)
320 NEXT M
3 SO DATA $10,10,600.30 \mathrm{n}$
340 FET,JFN
350 FEH CHANGE ALL COLDURS YO RLAC․
350 FORK 1 Nat 13
370 INK K.n
sigo MEYT *
3rN RETUFN
400 REM CHANGE EACH COLDUR TD WHITE IM SF QUENCE
410 FORK $=13$ TO 1 台TEP -

-
440 INK K.O 1 PEM BACK TO BLAC?
450 NEXT K
$4 E D$ RETURN

Numerous Commodore 64 users must use their machtnes solely for playing games, in many cases this may not be through choice, but due to the fact that the C64 is hardly the most trser-friendly machine around when you get down to programming. The C64's screen memory map runs from addresses 1024 to 2023. This means that the screen is divided into 1000 squares, laid out in 25 rows with each row contanning 40 squares. By using the
statement POKE $_{4}$ you can prim a character anywhere on the screen. The statement POKE 1024,86 should place a cross in the top left hand comer of the screen. If you try it you will Find that it doesn't, because you never told the machune what colour it was to be printed in.
lnstead of using simple statethents lake PEN and INK. Commodore dectided there should be a second screen memory which would act like a prece of cellophane. This



HCW 103 Listing I
The first entry should read
$882 f 0$ LB 8,161

ILsting 3
the following lines should read.

```
20000 ADDRESS = $7E8C: x = 1 MHILE X 0 0
20020 IF X<128 THEM PRINT CHRS(X); ELSE PRINT CHRS(X-128),
```

HCW 104
The complete listing for the words RIGHT and UP 15 mussing, and has been printed on the
letters page of HCW 10\%
HCW 105 Columa 1
The foliowing line should read.

## 20 UIDE' $=630$ = UHILE MIDE > 0

In the summary of RSX words
OFFSET should read
OFFSET OOFFSETX
to help you clear up some minor confusion, or whether you only managed to catch a part of the series, this Listing should make life easier
We've also included some corrections. Minor printeng errors may have confused you - unless you were sman enough to work them out for yourself. Here are the amended lones - and, for your information. David Ellis's artucles were printed in HCW 95, 97, 98, 99, 101, 103, 104 and 105.

10 MEMORY \＆TCFA
20 location＝87000：GOSUB 500：IF csum＜＞ 12898 THEN PRINT＂ERROR IN SUB 1000＂
30 Locat ion＝87E88：G0SUB 500：IF csun 〈＞ 12897 THEN PRINT＂ERROR IN SUB 2OOO＂ 40 location＝ 8828 A：GOSUB $500: I F$ cSum＜＞ 51473 THEN PRINT＂ERROR IN SU日 3000＂
50 CALL $\quad$ PODO：END：REM Introduce the RSX to the firmware

510 csum＝0：READ codes：WHILE codesく＞＂－1＂
520 code＝VAL（＂g＂＋codes）：POKE location，code
530 csum＝csuntcode：locationslocat jon＋1：READ codes：WEND：RETURN

1010 DATA $1,8,7 d, 21, f c, 7 c, c d, d 1, b c, c 9,8 c, 7 e, t 3,8 c, 82, c 3, a 2,82, c 3, a 6,82, c 3, a a, 82$
1020 DATA $c 3, a e, 82, c 3, b 2,82, c 3, b 6,82, c 3, b a, 82, c 3, b e, 82, c 3, d 2,82, c 3, e 1,82, c 3, f 0$
1030 DATA $82, c 3,76,82, c 3, f c, 82, c 3, c, 83, c 3,15,83, c 3,24,83, c 3,2 e, 83, c 3,46,83, c 3$
1040 DATA $5 \mathrm{e}, 83, \mathrm{c} 3,68,83, \mathrm{c} 3,98,83, \mathrm{c} 3, \mathrm{~d} 8,83, \mathrm{c} 3,1,84,0,-1$

2010 DATA $7 \mathrm{~d}, 54,8,74,50,41,52,41,4 \mathrm{~d}, 45,54,45, \mathrm{~d} 2,4 \mathrm{~b}, 45,59,57,41,49,44,43,55,52$
2020 DATA $53,4 f, c 6,49,4 \mathrm{e}, 56,45,52,53, c 5,47,52,41,50,48,49, c 3,43,4 \mathrm{c}, 45,41, \mathrm{~d} 2,43$
2030 DATA $41,53,4 \mathrm{f}, \mathrm{ce}, 43,41,53,4 \mathrm{f}, \mathrm{c} 6,57,41,49, \mathrm{~d} 4,4 \mathrm{c}, 52,4 \mathrm{f}, \mathrm{cd}, 55,52,4 \mathrm{f}, \mathrm{cd}, 55,52$
2040 DATA $4 f, 4 c, C c, 44,52,4 f, 4 c, c c, 5 a, 45,52, t f, 4 d, 4 f, 56, c 5,4 f, 46,46,53,45, d 4,53$
2050 DATA $45,54,44,46,46,53,45, d 4,52,49,47,48, d 4,55,00,44,44,57,6 e, 4 c, 45,46, d 4$
2060 DATA $42,4 f, d 8,53,4 f, 4 \mathrm{c}, 49, c 4,43,4 f, 4 \mathrm{c}, 4 \mathrm{f}, \mathrm{d} 2,0,-1$

3010 DATA $b, 84, d d, 7 e, 6, d d, 46,5, d d, 4 e, 4, d d, 56,3, d d, 5 e, 2, d d, 66,1, d d, 6 e, 0, c 9, c d, 6$
3020 DATA $b b, c 9, c d, 84, b b, c 9, c d, 9 c, b b, c 9, c d, b a, b b, c 9, c d, 14, b c, c 9, c d, 6 e, b c, c 9, c d$
3030 OАТА $71, b c, c 9, f e, 4, c 0, c d, 9 b, 82,1,40,4, b, 78, b 1,20,4 b, 2 b, 7 c, b 5,20,43, c 9,4 e$
3040 DATA $2, c 0, c d, 95,82, c d, 6, b 9,1 a, 77, c d, 9, b 9, c 9, f e, 2, c 0, c d, 95,82, c d, 0, b 9,1 a, 77$
3050 DATA $c d, 3, b 9, c 9,6,1, c d, 4 d, b c, c 9,6,0, c d, 4 d, b c, c 9,7 e, 2, c 0, c d, 95,82,6,0,70,23$
3060 DATA $1 b, 7 a, b 2,20, f 9, c 9, f e, 3, c 0, c d, 8 f, 82, e d, b 0, c 9, f e, 1, c 0, c d, b, b c, e 5, c d, 9 b$
3070 DATA $82, d 1,73,23,72, c 9, f e, 1, c 0, c d, 9 b, 82, c d, 5, b c, c 9, c d, 8 c, 83, f e, 2,20,5, c d$
3080 DATA $95,82,18,5, c d, 96,82,54,5 d, 21,0,0, c d, 49,6 b, c 9, c d, 8 c, 83, f e, 2,20,7, c d, 95$
3090 DATA $82, d 5, e 1,18,3, c d, 9 b, 82,11,0, D, c d, f 9, b b, c 9, c d, 74,83,11,0,0, c d, 49, b b, c 9$
3100 DATA $c d, 74,83,54,5 d, 21,0,0, c d, 49,6 b, c 9, c d, 8 c, 83, f e, 2,20,6, c d, 95,82, d 5,18,4$
3110 DATA $c d, 9 b, 82, e 5, c 1,21,0,0, e d, 42, c 9, f e, 1, c 8, f 5, d d, 7 e, 0, c d, d e, b b, f 1, c 9, f e, 2$
3120 DATA $28,9, f e, 3, c 0$, dd， $7 e, 4, c d$, de，bb，cd， $95,82,21,0,0, c d, f 9, b b, c d, 95,82,11,0$
3130 DATA $0, c d, f 9, b b, c d, 95,82,21,0,0, e d, 52,54,5 d, 21,0,0, c d, 49, b b, c d, 95,82,44,4 d$
3140 DATA $21,0,0, e d, 42,11,0,0, c d, 49, b b, c 9, f e, 2,28,9,4 e, 3, c 0, d d, 7 e, 4, c d, d e, b b, c d$
3150 DATA $95,82,44,4 d, 78, b 1, c 8, c 5,21,0,0, d 5, c d, f 9, b b, c d, c c, b b, 23, c d, c 9, b b, d 1$
3160 DATA c1，b， $18, e 9, f e, 4, c 0, d d, 7 e, 0, c d, d e, b b, c 9,0,-1$

4020 REM：PARAMETER（aschine－code use only！）．KEYWAIT（wsit for a keypress）
4030 REM：CURSOF（turn cursor off in grogram）．INVERSE（swaps paper 8 pen）
4040 REM：GRAPHIC（reset graphic parameters）．（LEAR（zero screen memory）
4050 REM：CASON（turn on cassette motor）．CASOF（turn off cassette）
4060 REM：WAIT， $\mathrm{n}^{2}$（vait n＊1／100 secs）．
4070 REM：LROM，address， 2 ROMX（return Lower ROM value to variable ROMX）．
4080 REM：UROM，address，QROMX（＂upper＂N＂＂＂＂＂
4090 REM：UROLL（scroll up 8 gixels）．DROLL（scroll down 8 pixels）
4100 REM：ZERO，$n$, start address（zero $n$ bytes）．
4110 REM：MOVE，$n$ ，destination，source（move $n$ bytes．．frometoo）
4120 REM：OFFSET，AOFFSET（return screen offset to variable OFFSET\％）
4130 REM：SETOFFSET，$n$（set screen offset to m ）
4140 REM：RIGHT，$n$ ，fcolor）（draw line right，$n$ pixels，color optional）
4150 REM：UP ，$n$, \｛color\} ( " " up " " " )
4160 REM：DOWN in，icotor）（ $"$＂down，＂＂＂）
4170 REM：LEFT，$n$, ［colors（ $" m$ left＂＂$"$ ）
4180 REM：BOX \｛，color\}, width, height (draw rectangle...color optional)
4190 REM：SOLID 4 ，color\},width, height (draw solid...ecolor optional)
4200 REM：COLOR ，pen number（set graphics plotting color）．
4210 REM：alf＇words must be prefixed by the｜bar sign
4220 REM ：For details of rowtínes etc．see issues $95,97,98,99,101,103,104,105$
4230 REM：To add further words to the RSX see BASIC listing in issue 97.
4240 REM：The above DATA contains all the＇pointers＇needed for that listing．
4250 REM：In issue 104，listing 1 has been omitted！See later issue far listing
*。


In this program by D J West you must find the afoms which ore hidden in the box. Use you rays corefully or get penalty points.

There are atoms in a box and you must try and work out their positions by firing rays at them. A ray may be unafiected, deMeeted, absorbed or reflected back through its entry point. Each raymarker scores I penalty point. Al any tune durng the game you may try and guess the position of an atom trsking efive point penalty for an incorrect guess.

You lose when your score regches yero.

| Variobles |
| :---: |
| 610.10) playing area |
| 5.y co-ordmates |
| sc score |
| al hidden asoms |
| dS dirteriont pasnter |

610,10) playing area x. 5 co-ordmates sc score
at hidden agoms
d $\$$ dirtethoal pasnter



4140 FOR $+=1$ TO 0 STEP－

4060 PAUSE $10 \%$ PAUSE SU
405 NEXT
4．170 GO TO 2000
4140 REM reflect－


4175 日EEP ．03．20
41E FAUSE 101 PAUSE 5O
419：GO TO 2000
4こ स स
$4^{7} 1$ ， 50 EUB 4300

4．7W EEEP $=1.10$
A．Br PALSE 101 PALSE 50

4 Juy REM rnd eelay＝

$4^{*}$ ．${ }^{\circ}$ FEFLUCN
4E Wh FEM EuF eor－
$4 \%$ EEEP ． 1,40
4K，ARINT AT 23,$22 ;$＂LGIUESE
4＊4 FFINT AT 14．22，＂［CIUIT

4．a，PRINT AT 16． $221^{\prime \prime}$ EllsSOR＊
4＊ 711 PRINT AT $17.22:$＂fENTERJ＊
4N，FRINT AT 10，223＊SEND KAY＊
4\％ 7 FR
4B1 LET $x=$ Zュ LET Y月：$^{\circ}$
46 ＇U LET $n x=2$ t LET nors


As＇ 1 IF CODE AB＝！ 3 THEN GO TO A PM，






47\％IF


 VER ifAT Ve2－1，xe2－17＂
HE10 LET X XNSI LET VMAY
$4.9 \%$ DO 70 4054，
4 Dub REM Hormetson
4910 tF H＝1 THEN LEF d＝1
4920 IF $V=1$ THEN LEFT $1=2$
4950 JF $K=10$ THEN LET d＝j
4740 IF $\mathrm{y}=10$ THEN LEE $\mathrm{C}=4$
4990 Fti TURN
FOvO REH Quess．
5010 REEP＋1，42
$\$ 020$ PRINT AT 13,$22 ;{ }^{*}$（DOPTIONS
5030 PRINT AT $14,22^{\circ}$
5040 PRINT AT $55,255^{\prime \prime}$－
5050 PR1NT AT 15,23 ＂CURSOR＂
SOGO PRINT AT 17．22；＂INTER2＂
5070 PRINT AT 1E，237＂GUEES

5120 LET $x=2 \mathrm{E}$ LET $\mathrm{y}=\mathbf{2}$
Fi30 LET ns－Zz LET חY＝2
\＄140 LET＊＊－1NrEY\＆
 ＂＂3 GU 7020019
 HEM GO TD 5 nc




VER 1：AT Y＊z－1，xe2－1：
5210 LET $\because=\pi \neq 1$ LET $\mathrm{y}=\mathrm{FH}$
5270 eD TD 5140
5310 EFEP $03_{5} 40$
5320 IF CODE INEEY THEN GO TO Sさ20
उ500 मEM ChECl pos



5450 LET $\mathrm{Fr}=\mathrm{Sc}-5=\left\{1-b\left\{\mathrm{~V}_{\mathrm{n}} \times\right\}\right\}$
5460 LET atwat－b（y，x）
5490 60 10 2000


5510 OO SLB E9\％0
5520 日EEP．1， 411
＂530 PRINT AT 15．22\％＂EIVE LP グ
＝540 PR\＆NT AT 17，23t＂［Y］－［N］＂


5570 C0 TO SMaC
5700 fitm lose
5710 G0 รLB $69 \% 1$

5730 PAINT AT $16,22 \%$＂HARO LLEKK

इУU0 REM revwal Atam＊

 F $\quad .4$
5950 NEXT QS NEHT
399060 TO 6500
6000 REM Win
s010 60 tus goss
6030 PFIINT AT 16． 22 ：＂WELL DONE＂

REEP－1，98 BEEP＝7，12
G1350 FALSE 10：PALSE 154
6500 REH THEW Gamot
क510 E0 Sus eq50
6520 PRINT AT 14,23 ＂ANDTHER＂
6530 PRINT AT 15, 天゙3！＂它AME $7^{\circ}$
5540 PRYNT at 1G，zzi＂tANY KEVg＊
6550 BEEP－3，40
6560 PALISE 10：PAUSE 0
6570 GO TO 1000

TOOS PRINT FLASH 1；AT 日，29；＂F＂
7008 RA E．P $=1,40$
7010 PAJMT AT 14，24：＂LEVEL＊
7020 PRINT AT 16，22，＂tJ1 EASY
7070 PRINT AT $17,228^{*}\left[4 \mathrm{~J}^{\prime}\right.$
7040 PRINT AT 18，22：＂［5］＂
7045 PRINT AT 19，22＂＊IA1 HARD


7070 昰EP 03.40
7050 LET AL－VAL A\＆
7085 LFT weates
7090 PRINT AT B， 291 at
7100 FOR $\mathrm{P}=1 \mathrm{TO}$ at
7110 LET $x=$ JMT（RND $* \mathrm{E}+2$ ）
7120 LET VOSNT（RND＊E＊2）
$7130 \mathrm{IF} \mathrm{B}\left(\mathrm{y}_{\mathrm{s}} \mathrm{x}\right)$ THEM ED TD 7110
7140 LFT bivexy＝is NEXT $\{$
y190 RETUFN
8000 REM praphte．
$6010 \mathrm{CL} . \mathrm{S}$
日！00 FOR T二2 TO 18 STEP 2
日110 PRINT AT F． 2 abs：NEXT
9120 PLOT 20， 155 ：DRAW 12日，DI DFAN $0,-120$ B DRAW -1柏： 08 gram 0.327
 ，O2 Defm 0．31
G210 PRINT AT 2，22！＂TME BOKW
E300 PLDT 169,135 DRAW B6，01 DRaw 0,401 DRAW $=86$ ＋OE BRAW 0， 39
93\＆0 PR！NT AT 6．27：＂SCORE：＂
日コ20 PRINT AT 8，225＂ATOMS：＂
 O1 BRAW 0．79
Q360 PLOT 170,751 DRAM B4，0
B370 PRINT AT 11,2 In＂getigns＂$^{\text {git }}$

9405 REEP 2,45
B410 DVER IE FDR TOD TO 1

日月30 FRINT AT 27.211 完


E440 PRINT AT $1,37^{\circ} \mathrm{C}$
6450 PRINT AT 9，19：＂ゅ＂
B460 PRINT AT $13,19 \%^{\circ}={ }^{*}$
B470 PRINT AT 15,$19 ;^{*}$ ：$^{*}$
Q4B0 PRINT AT $17,3:{ }^{\mathrm{M}} \mathrm{H}$
ESOD PLDT 29，23：DRAM 0，136
E510 PLOT 76，23：DAAN 0，5e
ES20 PLOT 92，23：DRAN 0， 8
E530 PLOT 124，1591 DRAN 0，－601 DRAW 28，0

日550 PLOT 92，B7I DKAW 0， 75
B\＆00 PFINT AT 14，22：＂LANY KEVI
gb10 PRJNT AT 17，22；＂ABSDPB＂
BE3O PAINT AT 19，22！＂REFLECT＂
Q840 PLOT 170，44：DRAW 84,0
gヵTO PAUSE f：NEXT $f$
GABO OVER OI RETJRN

日960 FOR $4=13$ TO 19：PRINT AT f，22：${ }^{(15}$
KT PI RETURN
9500 REM udg＋tntialıse－－－－－－－

9510 FOR 4 ※0 TO 03
9520 READ
9530 PIKE USR＂${ }^{2}+1$＂．
9540 NEXT 1
9550 LET d\＆＂＂，＂1 REM gr＂ABCD＂

9570 LET $1 \mathrm{~N}=1 \mathrm{I}$ LET $1 \mathrm{y}=1$
9590 RETURM
9600 DATA $0,96,89,70,47,70,86,96$
9610 DATA $0,127,65,34,74,24,20,9$

7630 DATA \＆，目，20，26，34，7， 05,127

9650 DATA $0,0+0,0,6,0,0+0$

9670 BATA 0，（1＋29，34，34，34，2日，0



Programs are always supplied on cassette and are accompanied by full detatls of the program variables, how the program works and any hints on conversion you can offer. Please type these delails double spaced, Listings are helpful but not essential. What is vital is that the programs should be completely error free, so please double check.
Always use a coupon firmly fixed to the back of your envelope, and fully complete and enclose the cassette inlay card.

We are particularly interested in programs with less than 100 actual lines of BASIC. All submissions are acknowledged.

## Send your programs to HCW!


 here's a strange contradiction in slarting to use your micro for music Once you are reasonably proficient at programmang, and you have a fair knowledge of music you trand a chance of donng something useful. If, on the other hand you know how to play an instrament and have hitle knowledge of the computer, hfe can be very frusirating, taking hours attempting to sort out something whech could be acheved in a very short burst on your banjo!

Equally frustrating however. is knowing how to program your computer to play notes, in the way outined un my last article, but not knowing where to get the nore values from. If you can't read muste and you have no knowledge of an instrument, where on earth do you start? Perhaps the only place is the writen standard music notatron, whinch may well be a frightening thought, if you suffered intermenable mustc lessons at school! If that thought doesn't put you off, then a short remunder as to how Written music works might not go amiss.
Music is writen on a system of tive lines, with four spaces. From the bortom, the notes appearing on the lines are EGB $D F$, and those in the spaces are F A C E, usually remember as Every Good Boy Deserves Favour. and FACE, respectively. This is shown in Fig. 1.
Notes are placed etther on the line or in a space. Unfortunately, this rotation isn't flexable enough to show every note possible. As a result, sanall lutes and spacea can be added above and below the ones shown, continuing the pattern of letters $A$ to $G$ then repeating. One glance at your mucro manual will show that thes still isn't good enough to cope. What about those funny hash signs and squashed b's?


Fig 1

The squashed b's are called flats, and several computer manuals don't mention them! The hash sign denotes a sharp. They have a fiendish signtficance for planusts. As far as we're concerned, they mean this. If you find them at the be-
ginnting of a line of muste, say on the $G$ line, then the note whech you must find the value of is not G , but either G sharp (hash sign), or G flat (squashed b). O sharp is a higher note between G and $A_{i} G$ flat is a lower note between G and F.


Two problems now arise Some notes have two names, and some compuler manuals only mention one of them! To ease the pain, the following list should help. Starting from the lowest line shown above, the notes in order are
$E: F: F$ sharp/G Пat: G:G sharp/A flat: A: A sharp/B llat : B:C:C sham/D flat: D; D sharp/E flat: E.

Given thes level of knowledge, you should be able to look at a smple tune, work out what the notes are, then look them up in your manual to find the relevant values to put in data statements for the pitch of the note. It's still not cracked however, because you still need to work out how long each note
should bej in orher words, its duration. If you start out with a smple nursery rhyme, then, for the mottient, expenment with the value and see if it sounds right. If not, change it. We'll delve further into thus in a later article

For those of you who are seasoned, tratned musictans, no doubt appalled by this explanathon, don't gave up! If you don't have the programming skilt but do have the theoretical know. tedge, and a Specirum, then you'dl find that Music Typewnter from Romantic robot, 77 Dyme Rd, London NW6 7DR ( $£ 9.95$ : write for detals), wall put you out of your masery. Complate wath a piano keyboard overiay for the rubber key Spectrum, thas
allows traditional notation. with all the frills, to be entered na the keyboard
Up to 254 bars are catered for, ond the resulting script can be dumped to a full-size pronter na buili-in software. Though obviously monophonte, the results can be seen and heard sumultaneously, then saved to tape. A supplementary program converis the data to machine code routines for use in your own programs. Sadly, however, it with not allow the Spectrum to be used as a realtme musical instrument,
Commodore 64 and Beeb owners with modest programming skill are well catered for by recently published books For general purposes, with sound explanations and lots of
type-mn programs, take a look at Will You Sill Love Me When I'm 64, by Peter Gerrard; Duckworth, $£ 695$. For the BBC, Explonng Musse wath the BBC Micro and Electron fulfils a simular function, though the use of the Eieciron is limited. Writen by Kevin Jones, and published by Pitman, it costs $\pm 995$
More speciabsed is Electronic Music on the Commodore 64, by Mark Jenkins. from Sunshine at £6.95. This not only gives you the works on the 64 , but goes unto the realms of advanced music symihesis, and the control of synthesisers from the micro, together with sound pracessing. Music software is also reviewed
More next tume!


$350 \mathrm{R} \%(\mathrm{x} \% ~=\mathrm{F} \%$
360 NEXT

300 DATA EASRE，DELUXE，空WIFT，STEREO，RIDE－DN，HENRY
［ $V$ ，THE JACK，SPITF IRE，SHUTTLE
390 DATA REGALFUN，OUAVER，REDREEF，STARTEST，CRYSTA －AOMIFAAL

410 DAJA＂HAYDOCK＇＂，NE WMAKHE E ，＂AS．DT＂，EF
§OM＂，＂KEMPTON＂＂＂SANDOWN＂JONCASTER
420 ENDPROC
430 DEFPRELO 4

A50 ENDPRDC
460 DEFPRDCурлие
470 COLOUR7ェGCOLO，71 VDU26ıCLS
480 COtOUR127．PRINTSPC（24）＂Fiacing From＂SPC（23）
490 COL OURI2日：PRINTTAB（5） 1 VENs
$\$ 00$ MOVEO，1020，DRAW1279，1020：DFAW1279， $950:$ DRAWO，
ESO：DRAWO 1020
510 पמL，28， $0,30,19,6+$ COLOUR3
世20 ENDFROC
330 DEFFROCMamer
540 PRINT J Jockeya manes？

INTSPC（19）：VDU11：G0TOJ50
360 FRIN ${ }^{5}$
 INTBPC（19），VDU1 ： $\operatorname{sOTOS70}$

590 PRINF＇＇TAB（5）；＂Thank youn＇sAOINKEY（SO）
600 CLSIVDJ26，ENDPROC
610 DEFFRDCTACESPRTMT＂
620 FORX\％ 21 TO10

640 IF XYMOD2＝0 PRINT
650 NEXT
660 VDU30，ic，白，병；
670 FOAX\％ 61705
680 1F XX＝NL\％COLOUR7 ELEE COLOUR2

700 PRINT＊APROCopace\｛日
710 VDL26sㄷ． 5
720 ENDFFOC
730 DEFPRはCTace
740 PROEEC
50 PaOCentup
760 PRGChore $\left(x 1 \%, \vee 1 X_{1} 0,3\right)$
770 PROChar

740 RTK＝TIME +400
BOO REPEAT：${ }^{\circ} \mathrm{F} \times 15,1$
glo PRaCralis
E20 IF TIMESETX PROCiEg：
E30 IF TIMEXFT\％PRDCFL
640 FFoDEI mput 1
050 Procinput2
HSS IF PK＝Y
Es＠PRJGEAlc
日 70 IF FUFZ＝0 AND TIME＞PT\％PROCpOEt
E日G FORD $\%=1$ FO2OINEXT
G90 UNTIL PK＝Yi\％OR P\％＝YZ＇s
F00 FORDK＝1 YOZOOO：NEXT
510 COL OUR128：CLS

930 IF W1\％＞16 PRQCetubl
740 IF W2\％316 PROCelut（2）
950 IF P\％＝Y1\％AND P\％＝Y

L．：：2－1 ：

1．$\%$ ． 3
960 EISDFROC
950 DFFFRDCIS

0．FDRX\％-8 TO1 4 ：VDU19，$x \%, \therefore$ ；；NF XT
$10^{-}$，UBU19，15，7．0．
1．WFOFX\％ITG100OSTEPEO
40 E $01 \% 3$



If BF NEXT，
 W970，10202VDUZ6
 3）$\ddagger$ FUR\％

B70：DRAW20， 1000
1120 FRINTTAE $(0, \delta) i^{n}$＂${ }^{1}$ WIN\％
1130 COLOUR $130: E N D P R U C$
1540 DEFPROH setuF

$1100 \mathrm{COLx+15:57-274:EY} \mathrm{\%} \mathrm{2} \mathrm{\% 7}$


1190 w $\quad$＇：$w$
1 － 1 1．－b +


1．$f x$ is $L 1$
 NLT

1270 VDU228，4
1200 ENDFROC
1290 DEFPROC1 띤를
1300 LF FX＝224 FX＝229 EъSE F\％-224
1310 IF $\mathrm{B} \%=227 \mathrm{~B} \%=230$ ELSE $\mathrm{BK}=227$
1320 COL DURO
 Rt（ $6 \%$ ）
1340 COKOUR：

R） BZ
1360 BOTNDO $-15,7,2$
1370 LTK＝T IME＋ 101 ENDPROC
13日D DEFPROCFIIIs
1390 VDU19，COA \％，210，
$1400 \mathrm{COL} x=\operatorname{COL} x-12$ IF $\operatorname{COL} x=7$ COL $\%=15$
1410 VDU17，COL\％，7501
1420 ENDPROC
1430 DEFPROCinputiswiz＝OIdrix＝0
1440 IF IAKKEY－6S dr $1 \mathrm{X}=1$ IDR $1 \mathrm{X}=\mathrm{DA} 1 \%+1$
1450 IF INKEY－Z PROCwhip（1，3）
1460 ENDPROC
1470 DEFPROC1 nput $2: \omega 2 \%=0 \pm d r ~ Z X=0$
14 BO tF JNKEY－99 dr $2 \mathrm{X}=1 \mathrm{f}$ DR2X－DR2X＋1
1470 IF INKEY－74 PROCNHIp（2，5）
1500 ENDPREC
1510 DEFPRDGcalc
 $Z, Y 1 \%, 0,3)$



1540 ff wi\％w1\％＝Wi \％＋
1530 IF $\quad \mathrm{W} 2 \%$ W $2 \%=\mathrm{W} 2 \%+1$

$(\mathrm{X} 1 \mathrm{X}, \mathrm{V} 1 \mathrm{X}, 0,3$ ）：DR $1 \mathrm{~K}=\mathrm{DR} 1 \mathrm{X}+1$
1570 IF dr2x AND DF2\％MOD40＝D $Y Z \%=Y 2 \%=11$ PROCharse $\left(X Z Z_{1} Y 2 \%, 1,3\right)$ IDR $2 X=D R 2 \%+1$
1580 If Yix， 25 Y1


1610 EFDPROC
1620 DEFPROCtitle
1630 COLOUR131sCOLQUROIBCOL 0,0
1440 PRINTAPC（23）；TE（MLX）｜＂＂IVEN：；SPC（23）

0,740 P DRAW：0，1010
1660 ENDFREC

16 EO MOVEO，720I DRAW1 280， 720 ：MOVEO， 502 ：DRAW 1280,50 2：MOVEO，352：DFAW1280，352
1690 HCNEO，275：DRAM1 290，275：MOVEO，210：DRAW1280， 21 ㄴ

4）［P\＄2）
1710 MOVE 440，710：DRAW640，352

 X （ $\mathrm{ML} \mathrm{F} \% \mathrm{~F}_{2}^{23}$ ）
1740 VDU29，3，15，5，10：COLOUR130：CL8
1750 VDUZ8，13，15，15，10：C28z vDU＇s

1710 COLOUR12EェCOLDURG
1780 PRINTTAB $(0,17)$ ；＂CAPS－D－IVe＂；TAB $(0,17)$ ，${ }^{\circ} \mathrm{CTRL}$－ minip＂
 ＊ipip＂
1800 WINZ＝RND 14997 ）+5000



```
1820 FUR%=RND(日)*4
1BSO COLQUR7&PRINTTAB(4,24);FURZ; " Furlangs
```



```
1%
IB50 FRINTTAR(0,27);P音,Z};TAB{10)|== 1mm
s(60 MOVEO,110;DRAWI300,110
1E% PRTNT &PRDCspese(日)
1日EO CLSIENDPRIC
1B4= DEFFRDC+N
19%O COLOUN:2日1COLOUR?
```



```
1920 PRINTTAB11;31:FUR%;
1930 COLOLR1TD,RT%=T1ME**00
1940 ENDFFOC
19E0 DEEPROCEtalla
1960 VDUS:GCOLS,4
1070 MOVE44日,225IPRIMTETRINGE(7,CH&*2311
```




```
TH4 MOVE44&, 124:PRINTSTRING%:7,CMR%233)IVDUA
2010 EMDFROC
2020 BEFPROCposttP%=Px*
20%0 PRINTTAP(14, P% -1)&
```



```
#FFOT%OT1ME+1OUENDFFOC
    & OFFPF
- CDLDUK7:CULOLR!2G
2,旦曾 IF Wretm"# Procphoto
```



```
F" gret " "IW{N%
```



```
W1 230,30%
```



```
120 FRtN+ &PF(2y!TAB410)1
2lこ0 FO&*%-1TO. if,
```



```
10, NE XT
.1:|f||NT &FFO:-2%*
```




```
    DEFFROCwDAC =IE
        [HLDURCX:PRJNTIAC,Z)!"prose BPACE RARA
    "1 RFPEATUNTILGETm`Z.ENOPROC
_ DEFFRDC听ata
\thereforeR%ードN0&2
= [F FX=1 M&X~M1%*WIN% ELSE M2%*M2%*W3N
```



```
    *) ज्या":+!
```



```
1
    , [CIR D=t\[1] WM T4FXT
```



```
    - ENTV.FतM
        DEFFRRGLund
```



```
        IF M1% M2% WF& P1+%)&wM%=H1%
```





```
$ 7. PRINT** You won most moneym** kmis ofter
```

\$ 7. PRINT** You won most moneym** kmis ofter
\$ 7. PRINT*" You won most moneym** kmis ofter
\$ 7. PRINT*" You won most moneym** kmis ofter
* TAE F at ; WM%
* TAE F at ; WM%
\& ffoccrigame
\& ffoccrigame
ENDFFNTL
ENDFFNTL
-7." DEFPROCNOBME

```
    -7." DEFPROCNOBME
```




```
    -4-7) Y:=,隹年 +5**?
```

    -4-7) Y:=,隹年 +5**?
    -4T, 1F Ys*>"Y" ATAB Yक्>"V" VDJZb1CLESEND
    ```
    -4T, 1F Ys*>"Y" ATAB Yक्>"V" VDJZb1CLESEND
```




```
    - 45, EEFFRDC drem
```

    - 45, EEFFRDC drem
    4<.. FRINT'TAB(S1&"You bloth drew"+1TAB{G)="at "m,
    4<.. FRINT'TAB(S1&"You bloth drew"+1TAB{G)="at "m,
    m+x
m+x
-4 313 f Fror. game

```
    -4 313 f Fror. game
```




```
    : SC. DEFFFNDCEINS(Ex)
```

    : SC. DEFFFNDCEINS(Ex)
    PROCE1tiPiCOLOUN 2 2E:COLOURZ
    ```
    PROCE1tiPiCOLOUN 2 2E:COLOURZ
```






```
50. form --#xcessive whspptng;
```

50. form --\#xcessive whspptng;
FFRINT'Mand it disqualitima".." framttmse"!
FFRINT'Mand it disqualitima".." framttmse"!
    - ML`%
```
    - ML`%
```






```
    IFND FRINT :PROCEPMEE\?
```

    IFND FRINT :PROCEPMEE\?
    M560, iflg
    M560, iflg
    *)
    ```
    *)
```




```
    259 PRIMT** Both Fumnure are" " fined '50 4a
```

    259 PRIMT** Both Fumnure are" " fined '50 4a
    "evte**ive motpptng."
    ```
    "evte**ive motpptng."
```




```
7%1ML
```

```
7%1ML
```




```
26\geqslant0 V1%=30: V2%=30
```

```
26\geqslant0 V1%=30: V2%=30
```






```
A* SOUNDO,-15,4,2
```

A* SOUNDO,-15,4,2
2bb0 tF W%=1 W1%-1 ELSE N2%=1

```
2bb0 tF W%=1 W1%-1 ELSE N2%=1
```






```
- AQ VDUद40.241
```

- AQ VDUद40.241
* FHFOKD=: TOZ NO:NEXT

```
* FHFOKD=: TOZ NO:NEXT
```




```
* %
```

* %
AN DHEPFFOCINStIELS
AN DHEPFFOCINStIELS
HD IS=CHM\& 4* -mirRO-RACER""2G:mCMREISO

```
HD IS=CHM& 4* -mirRO-RACER""2G:mCMREISO
```




```
AMF AAINT. BS;"Mterg-rocme in eqgeme for two pl
```

```
AMF AAINT. BS;"Mterg-rocme in eqgeme for two pl
```




```
*F
```

*F
.990 FAINT G%," There met|ive races on the card
.990 FAINT G%," There met|ive races on the card
shd" G\&t"the object ys kg earn the most money,"
shd" G\&t"the object ys kg earn the most money,"
2900 PR\NTGS;" Driving vaur hortellog loo hard mille
2900 PR\NTGS;" Driving vaur hortellog loo hard mille
re" G%t"hle to0 muth uhsoptno could indute g' G

```
re" G%t"hle to0 muth uhsoptno could indute g' G
```




```
*|fime froo thw jockeve= cjub."
```

```
*|fime froo thw jockeve= cjub."
```










C64 GAME


There's money to be made in this gome by Sean Conway but look out for Barney the broker - he wants your cash!

Your bank manager has given you $£ 10,000$ for three weeks and you must invest it th the stockmarket. If you tose the money then you'll probably end up bankrupd but you can keep any prolils tor yoursel?
Jouk out lor Barney the broher, he looks vers hopest but he migite try and sell yout some dud sharest

## Variables

4L main loop varrable
MSII) newspager message
40 message for day
4Y value of shares
SG zotal value of assets tmoney and shares)
48 market average
4) net change

N number of share to deal
T number of shares in transaction ( + or - )
OL) number of shases owned P(O)LL) amount made or lose on particular day
P(I) price of perticulat stock
P (I) new price
vill slock name
4A1] toral marker stock value
sjalt chance of stock value lpereacing
BS stock of Burney the broker
RT no. of shates from BH
BW buy or scll - BB
BP price of shares - 84

## How H works

100.107 set up DIMs

135 sets screen, border colours
150-165 read dala
170.185 set up variables 300-359 PRINT itile sereen 505 starts mand loop 515 more variables 5.50-570 reset stock prices $600-690$ start of new day 1600-1025 print share names and prees
1500-15*0 market gverage,
charge + account balance
2000-2510 share transactions (huy or sell)
2sin GOSUB Barney the broker 3010-3040 porifolio
4010-4210 Barney screen
$9000-9065$ set up stock day
screen, change prices
9300.9349 prot new prices, nel change
9,40 slate of broker
931k-9540 stock day sereen
9700-9720 pretne price changes
on stock day sereen
10000-10510 broker raling at end o gume
18000 -15020 end of games
$11000-110.40$ press spiace roillune 20000 thme data


```
105 OIMMS (14)
196 DIMPO(I5)
107 DINSA(IS)
130 REM***SET SCREEN COLOURS***
135 POF&53280,0IPOKES3281,0
150 REM ****** SET UP READS *****
155 FRRIWITO10tREAON&(I)INEXTI
```



```
I65 FORJ=1TOIE:READP(I)INEXT!
170 REM ****** SET VARIABLES*****
```



```
185 M=1P(18,
```



```
301 REM***** DRAW BUILDING ******&*****
30己 REM*******************************
```




```
315 FORI=1TO2
```



```
322 PEXTI
```




```
32B PRINT"gnutanmegta
33@ PRINT", %e, memem=1
332 PRINT"ympobiefjerat
```




```
#- ए
```




```
350 G\SU*150%0
```

```
5@1 REM* MAIN LOOP ***
502 REM***************
505 FORLL=1T013
S10 REM***********************
5l! REM 5ET VARIABLES
5!己 REM**********ま************
515 FORI=1TO1|&LETSG(I)=0.5&NEXT!
550 REM*********************
551 REM**RESET PRICES*******
55己 REM**********************
553 IFLL=1THENGOTOE0®
555 FORI*1TO10
559 P(1)=PN(i)
565 LETPN(1)=8
570 NEXTI
```



```
601 REM****自EGINNING OF DAY*&**********
6e己 REM*********************************
605 PRINT"FE{T
G06 PRINT*盯 ETART DF DAY
607 PRINT":㽞
```



```
614 DO*(5)="FRIDAY"100*(6)="JANUAARY*&DO*(7)="1985*
```



```
G2I PRINT"纪齐|| |"
```



```
623 PRINT" [MN|
```



```
    I"
W%% TRO|NT
635 IFLL<6THENLAELL
&40 TFLL >SANOLL<<!1THENL.A=LL/S
E45 1FLL\IEANNLLL\ISTHENLAELL/3
650 READOT
```




```
663 LETZ9=INT{RNO(1)*14)+1
```



```
670 IF29=1THENSO(2)=SD(2)-0.11S0(3)=50(3)+0.2:50(10)=S0(18)40.2
672 1F29=2THENSO(9)=S0(9)-0.11SO(1)-SD<1)+0.2
674 1F29=3THEN&50(4)=SD(4)*Q.2
675 1F29-4THENSD(4)=SD(4)-0.1
675 {FZ#=5THENSD(4)=5D(4)+0,2:50(8)=50(8)+0,2
677 IFZ9=6THENSO(4)*SD(4)-6.1:SD(8)=SD(B)-0.1
67日 1F29=7THENSD(1|)=SD(10)+0.25S0(6)=50(6)-6.1
579 1F29=8THENSO(5)=50(5)+8.2:50(2)=50(己)+6. 己
6日0 1FZ9*9THENSD(日)*S0(8)40.2:S0(7)=S0(7)-0.1
6B1 1F29=18THENSD(3)=SD(3)-0.1
682 IFZ9*11THENSD(E)=SD(6)+0.2ISO(10)#SD(10)-8.1
```



```
G日4 IF2G=13THENSD(7)=SO(7)+0.2ISD(B)=SD(8)-0.1
6B5 1FZ9=14THENSD(5)=5D(5)-0.1150(2)=S0(2)-0.1
690:GOSUB15008
10日घ REM ***** PRINT SHARES & PRICES**
1005 PRINT", ᄅ:l
1007 PRINT": OPENING SHARE PRICES
100日 PRINT* A
```



```
    PRICE!'
1015 PRINT"㱏"
```



```
1023 NEXT1
1025 G0SU日15000
150<1 REM******************************
```

```
1581 REMIF STATE OF MARKET + ACCOJNT **
15@コ PEM%******************************
```



```
15PE PRINT`## STATE OF MARNET ATIO HCCOUTJT E"*
359: PRINT*=
1910 FOP1#1TO!g:LETFA=SA+F,1, INEXT:
1515 LETSA(LL)=5A:SA=#
```



```
15.cG LET=C=5H.LL,-5A.LL-1,
157% LETSG=55 J!
14२7 IF-L=1THEIKND=0
```




```
1545 FOR!=1TM1F1:LETGE=F I)*D|I)15F=5F+SE
155% MERT।
154%, F17G=M+GF
```







```
15>7 [f=年
```







```
つ00: PRIMT"### E":
```






```
2@13 LETEX$E*
```




```
20昭 3NPUTH
```




```
2023 GO&゙मF2150
20c5 PRIPJTET汭5$* ENTER TRANSACTIOM "EKF
20аด |NPLTTT
```





```
2R44 LETQ(N)=O(N)+T
```



```
2055 IFTCOTHENZ-FRN/#TIM=M-Z:GOTOこQ?日
```



```
2@7Q PRINTET*EX事" SHNT MOHEE TPANSFCFJONE星"
```



```
250日 GOSL8150006
E!ns rarne500
E!IR PRINT" DIESOU HAVE NO SHARES TO SELLE*:RE TURN
 ב12G PRITTM [PTOU HAVEN T THAT MAMM SHMRESE'IRETURN
2139 PRIAT" GFFIOT EMOUGH FHNE +E"IRETLRT\
2150 PRINY"WIDD"IFORU=1TOT:PRINT"
                                    -:INEXT
2152 PRINT *OIIDISID'IPE TLIRN
2590 REM**GOSLIE GARNE`*****
2510 GCSLR4000
30日g REM *** PORTFOLIO ***
30015 PRINT * ENS
                                PGRTFILIO
                                #',
30⿴囗十G PRINT"回
GPB7 PRINT"品
3008 PRINT"边"
```


3015 PRICTV"E
3のटल FORッ=1T0Iの



3078 NEXT5
3040 5ちらし 日土~00わ


















4RB己 LETRR ( 1 ) = P (1) INEXT:






4096 LFENII = 2 THE HEV $=1.1$
4098 4. ETAFロ日P*RV











41 ᄅの











4ア天园 RE FLFA.


901日 FロRE1F2Tク6

902ض IF S $1=0$ HHEMSOES

```
9025 FORZ5=1T010
90.30 LFTRO(25)#(RNO<1))
9035 IFAO(z5)<=S0(25)THENPN(Z5)=PN(25)+2.5tGOT09040
9037 PN(25)=PN(25)-2.5
90040 1FPN(25): #(GTHENPN(25)=0
9050 ต0cyB9%7.b
9055 NEXTZS
9060 FORI=1TO1000:NEXTI
9065 NEXTS1
g3^4 REM*******聿***********************
9301 REM NEW PRICES
93ge REM*******************************
9305 PRINT4NTM
9306 PRINT"㐭
93ø? PRINT**
```



```
9315 PRINT"EN
9320 FORI=3TO!0
```





```
9330 NEXTI
7340 GOSUB15000
9400 PEM**************************
9401 REM BROKER STATE
9402 REM***************************
```



```
940G PRINT"S EROKER PROGRESS E":
9407 PR&NT":
!"*
9410 LETPR=LL
S415 FORI=1T010
9417 LETPG(I)={PN(!)*O(J))
9420 LETPQ=PQ+PG(1)
9425 NEXTI
9439 LETPQ=PG +M
9435 LETPO(LL)=PG-189@a
```




```
94%品 NEXTI
9453 PQ=6
9455 G0sul 15Den
94E@ NEXTLL
9465 GOTOIE001
9499 NEXTLL.
8500 PRINT"J"
8504 PRINT"뮤ᄂ
g505 PRINT"坆
9510 PRINT"悉
GAY'S TRADING
                                    TIME-
g5eg FORII=1T0S
```



```
9535 PRINT"M! | |",
```



```
9545 NEXT1!
```




```
9560 PRINT",
```




```
9580 RETURN
9790 IFFCT: memymy
```




```
9703 %W[#%:
                                    Fracger
```



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```
9707 %966%-4
```



```
9709 %a| IPT:3
972e RETURN
19080 REM****RATING*******
1も0日S PRINT"표"
10010 LETPS=PO<1S)
10日12 1FPS<目THENJF**LOSS**PT=-PS
10Q14 IFPS>年THENNJ**PRROFIT":PT=PS
10016 IFPS=0THEN10صこ2
```



```
|:- GOTOIDB24
```



```
10日23 PRINT*...]胃AS YOU 5TARTED WITH."
```





```
10829 IFPS >QANNOPT<=108{ANOPT POTHENIBSD0
```






```
1R#38 JFPS<OANDPT< FSODANDPT>IBOGTHENRR**"DON*T TRY TME REAL THING"IGOTUIOSUQ
10日40 IFPS\QAF\PT>=SDOUTHENRR末="THERE'S MO HOPE FOR YOU"&GOTOIOSDE
1per45 RR$च"ND RATING"
10510 GOSUB15800
```



```
I!日2日 PRIMT"■*
I 1848 END
```



```
1500% GETSP%
15010 1FSP:*<>* THENI500S
1502B RETIRN
    OATAEHOCOLATE, WHLLPAPER,PLASTIC EAGS,BLANK TAPES,WOOD VARNISH
    DATATINTED GLASS,WATCH PARTS,ELECTRJC PLUGS,PEN REF ILLS,RAINCOATG
20GIB DATAWET AND DAMP WEATHER FORECAST,SCHOOL HOLIDAYS BEGIN
ZDQIS DATABIG INEREASE IN RECORO SALES,DECRERSE IN RECORD EPILES
2Q&CR DATAHOME COMPUTER SALES JNCREASE,COMPUTER SALES SLUMP
20@こS DATADULL WEATHER FORECAST,OIY CRARE SLEEPS COUNTRY
E DATAHUGE DIGITAL WATLH IMPDRTS
DATA日IG CHAIN SUPERMARKET ELOSES
20035 DATASUNNY WEATHER DN THE WMY,SCHOOLS RE-OPEN
#『\4# OATADIUITAL WATCHES .UNPOPULAR,DIY SALES DECLINE
2eg45 DATA145,115,165,95,75, 10,1斿,160,100,135
2句方8 REM**草官DAY ORTA**********
\squareDATA2,3,4,5,6,9,10,1;,12,13,16,17,18,19,20
```



## Jon Revis gets to grips with the Demon modem

## Demon modem

Computer communtcauons is one aspect of computing which is becoming increasmely popular. Personally [ find 1 extremety excuing. Mo longer is your micro bounded by its hatle biack - or in my case cream box. From the comfort of your living room you can connect up to Prestel and use the mant thousands of pages of informathon, download free or commercial soliware, or leave messages for other subscribers. Atound the country there gre dozens of bulletin boards through whech computer hobbysts can contact thousands of other users from all over the country. All of thas can be yours via that tutte black box. the modem
There are numerous thodems avalabie in a price range from f 50 to $£ 200$. One modern which his fust surfaced at the lower priced end of the market is the Demon. Wuth a pnce tag of eso you could probably assume that the Demon modem is a rather basic device. one of these "Prestel only" jobs.
This assumplion couldn't be further from the truth. The Demon modem possesses all the factutites imaginable. It works with a selection of baud rates as long as your arm, it auto dials, auto answers and it's just popped out to put the ketle on!

As is often the case with these devices, it's only as good as the sofftrape that dnves it. The Demon can be used in confuncIton whth Terms and Communcator, but to make full use of the facilities I recommend that you purchase the Demon Zromm for a further 524. Thus provides many ""*" commands which ean be used directly from the keyboard or incorporated into your own programs.
The Dembn has just three comnections: the first is from ths

9 volt power supply, the second is the lead which pluge nnto the BBC's RSd 23 interface socker, and the third is the plug which is inserted into a standard Brttish Tetecom wall sockef. Whust on the subject of BT, the modern isn'l approved, probably because il can transmat using American frequencies to access American bullets boards. The bell frequencies drive telephone exchanges crazy! Funally, you Just insert the Demon Zromm into a free sudeways ROM socket and you have your passport to astronomical phone bills
Using the Demon couldn't be easier. To log on to Prestel you type three commands: "BAUD I, which sets up the modem to receive at 1200 baud and transmbe at 75 baud; "DIAL followed by the number of the Prestel computer, and rinalily *PRESTEL, You will then be presented with the famular Prestel logging-on page. If you want to be a little more clever you can store your customer identaly number and password into function key 11 using the normal "kEY command

Once the modem has completed its connection it will transmbt the contents of this functuon key, thereby logging on automatically. For Prestel users in London things are easier still. "PREJZEL, will set up the baud rate, dial the computer, and configure the computer as a Prestel termunal. When used an Prestel mode the ROM sets up the function keys 10 carry out varnous useful tasks, eg. to save a frame to disc, download Micronet software, and dump a frame to the primer, but ignoning any graphics present.

Bultetin boards can be accessed in a sumilar way to Prestel, BAUD 4, ©DIAL number. "TERMINAL.. When using a bullenin board directly
after a Prestel seswon remember to emply © KEY 11. The first time I tred this the computer entered my customer identily and Prestel password in reply to the builein board's "First Name' prompt
User-to-user communications are also catered for. With the - ULOAD and DLOAD commands one can transmit data or programs between iwo computers; the files, however. must be stored on dise and not casselte

The Auto Answer facility of the modem and sofiware provides the capability for your Beeb to be used as a bulleiln board. To enable you to write your own bulletin board software many usetul commands are present in the ROM. -TIMEOUT allows you to set a 11me when users are accessing your bullein board. It auto matically displays a warning message one monute before it terminates the call. By also providing a comprehensive sel of error codes your software can be written in such a way that it can cope with any ocurrence.
Two more beneral commands are "STATUS, whych displays the current baud rate, whether the modem is on line, etc and -HOPPIT which ts the software equivalent of removing the ROM from the machine.

For a total of 88 inclusive you could be the proud possessor of one of the most comprehensive communication packages around. Anyone want to buy a nite secondhand acoustic coupler? One careful owner.

Manufacturer: Demop Products
Marketed by: Rushworth Dates
Address: 20 Orange \$t, London WC2H TED

## Brian Jones

 discusses the FOR NEXT loop this week，and sets you some more problems to puzzle out on your own4 $\sum_{0}^{6} \frac{\pi}{6}$

Here＇s the answers to the probiems set last tume The first was to find if a 72－inch pipe splits exactly into sectuons $x$ inches long
M+PGT*LENGTH OF SECTIOPS*!L
M+PGT*LENGTH OF SECTIOPS*!L
5],
5],


TB PRINT*THAT GIVES":INTCN, "IHKH SECTIONS.
TB PRINT*THAT GIVES":INTCN, "IHKH SECTIONS.
SO PRINT*AND"g7E-1NT(N) OL\&=1NLHES OVEF
SO PRINT*AND"g7E-1NT(N) OL\&=1NLHES OVEF

The second was to find the largest of a senes of posilive values，terminared by a neganve number

```
0 LET MAKER
```

0 LET MAKER
20 INPUT*VALUE = IM
20 INPUT*VALUE = IM
30 IF KrO THEN EO
30 IF KrO THEN EO
TV IF M>MAY THEN MAK=,
TV IF M>MAY THEN MAK=,
CMg+त 己` CMg+त 己`
GM PRJTIT"TME LARGEST WNES :.W

```
GM PRJTIT"TME LARGEST WNES :.W
```

If you input $10,5,34,33$ ， $19,4,42,4,29,-1$ you should get the answer 42
kight，on to new ground Probably the most common loop in BASIC is not the jump loop，but a loop known as the FOR NEXI loop．This is the code favoured by those who like 10 fiddle woth unoccupied micros in W H Smeth and Hpols．They RUN a program something like this


So in general，a FOR NEXT loops takes the form ［OR vanable $=$ start value TO end value STEP length


```
I% FOR I=1 TO 100日吕
```

I% FOR I=1 TO 100日吕
2B PRINT"SPLRS ARE MAGIC*
2B PRINT"SPLRS ARE MAGIC*
30 NEKT 1

```
30 NEKT 1
```

They then walk away leaving thear chosen message to churn atself out 10,000 tmes．Here＇s another example

By conventron the variable is often 2，but as you can see above，any name will do．The start value．end value and

```
10 PRIHT =HEIGHT OF AN DEJECT THRD,*t UPIMRRDS*
```

10 PRIHT =HEIGHT OF AN DEJECT THRD,*t UPIMRRDS*

```
10 PRIHT =HEIGHT OF AN DEJECT THRD,*t UPIMRRDS*
20 IFPUT"INITIAL SPPED IH CM SEC=%H
20 IFPUT"INITIAL SPPED IH CM SEC=%H
20 IFPUT"INITIAL SPPED IH CM SEC=%H
30 PRIMT"F!ME = "HEIGHT"
30 PRIMT"F!ME = "HEIGHT"
30 PRIMT"F!ME = "HEIGHT"
4B FOR T=E TO 10 STEP D.3
4B FOR T=E TO 10 STEP D.3
4B FOR T=E TO 10 STEP D.3
50 -ET 5=U|T-4.9*T*T
50 -ET 5=U|T-4.9*T*T
50 -ET 5=U|T-4.9*T*T
G0 IF S OHEN PRINT"LATDER", &TOP
```

G0 IF S OHEN PRINT"LATDER", \&TOP

```
G0 IF S OHEN PRINT"LATDER", &TOP
```





```
BE FENT T
```

```
BE FENT T
```

```
BE FENT T
```

lengh can be numefic or a variable or even a formula STEP length ss optional, it has delaili value i, thet is, if wou don't spectity, it uses Iengeth 1
fow can hate bons withon loups Try lits program
program, notice how the on tine 70 keeps the characters prituted together in the same line Jhis means that when the right number of chafacters has been printed, it needs the PRINT on line 90 ta move it on ta the nevt line


```
~N +NOTT HE!!#T DF BLU
30 INP.T"IJIOTH GF ELOS.
```




```
F&F=
*)'汭
**
```

Now, issuming you choose a hembt al belwetn I and 22 and a wrilt between I and 39, its s progetalli will despaty a sit d btock of chafacters dimput $A_{6}$ thenkh letters or mambera wosld be used, I think the effeet is fimsh nicer wath one of the driphlos taraters ln the

You mitu see progrsms where the Nt X I is not tollowed bva variable name commodore HASIC permuts thun, bat 11 's ailer from a proktammer's pent of vew to pul them in anal you are reat sure of yournelt

Here s another progran

```
14 PR!NT*J COI*N TOSS[IWG SIMLLATION"
20 INPUT*HOW MANM TOSSES*:N
30 FOR [=1 TD N
40 \=R'N!!
#g 1F * O.S TMEN H=N+!
E0 NEXT
70 PRITVPTHEFE WERE*:H, "MEROS*
```

look at line 40 Firs, it could be LET $X=$ RND (I), but in most versisns of BASIC the LET is optionas ll was or, gin ally inkluded 10 stress that $t 1$ is an avsigmment of a sa.uc, not an equation Sitse I expect sou've got that proits bt now, I || be dropping the L.E T from now on

But what abodt the RN1) That's BAste for "prodsce a random mamber t nlac the II T, ilse I at brackets is not optranal, nevertheless the valute 1 sersex no used al purpose In Commedore fAblo bos can Dut ant positive valut in the brashets and the rebult is a randorn number between 0 and 1

In other BASICS vunh as BBC BASIC, KNDiv) gives a
random who.e number between 1 and $N$, alihough RNDII) behaver the same as in Commodore BASIC

Kight, ime to leave you with a couple more probirtis to work on
1 Hrie a pragram 10 sel an addition exerc se by getictating Tive eandom wiole numbers between (b and 9 When the answer 1s inpul, get the program to cather corseratulate or correal the user as appropritte 3 Ceet the computer to sel an exerbise of 10 mullopleallwas of two randem whole numbers Lel the user ihocse the largest number lice compurer tan use For call sum, rephot fight or wrong and al the end give the score bill of 10



## Up and coming

Sportung games feature heavily In this week's Gallup chart. There's World Series Baseball, radng high in the number two slot, in its thred week in the chatt.
Then there's Brian Jacks ${ }^{\circ}$ Superstar Chaltenge, which figures in all three own-machine top 10s, and Football Manager sull hanging on in there gt the number six postuon. This game has been in the Gallup chart for 29 weeks, and recently Kevn Toms of Addictive Games organised a celebration of 100,000 sales, Laurie Mc Menemy, Southampton managef, congratulated Mr Toms on the game's rur-away success. Football Manager has sold well over a three-year period, and continues to look healthy.
Sull in the sporting vein, Daley Thompson's Decathlon is also doing well, and has featured in the Gallup chatt for 29 weeks. US Gold's Bruce Lee contmues to mantan e high profile at number 10 .


Soln And
1

## Goal!

Re R Wibberley's plea for help with Match of the Day HCW 107: I have achieved a score of $14-0$ in the quarter tinals and 8 -I in the final.
While playng I found out the followng tips. don't use a joystick because it is much easier with the keyboard. When you are attacking go down the wing at the bottom of the screen and as soon as the six-yard box comes on to the screen, shoot diagonally In the fur towards the mets.
When you have a corner make the ball go along the hoor and next to the goal line and run in towards the net and put the ball in the nets
You can also win throw-ins near the opposition's nets and jusi direct it towards their nets. The goalkeeper whil dive and you will score a goal

Chrla Warthington, Bolion

## Stop mooning!

As a regutar buyer of your magazane l have been disappointed by the number of Ti owners wstang in to say how bad thet situatron is, complaining that software is expensive and that ther machite has little support from maguannes and the like.

To sue. Ihas whole operation seems pountiexs, as complanting about the pricte of software th hardly going to bring it down, and I art sure the dealers concerned understand that TL solware b expensive for us,

As for support, ats Tl. supporting clubs and magazines fade away, it is feft to the individual owners and enthusassts to continute unterest in the computer, through clubs such 포 TI Exchange, or through magazines. Pessimustic leters snying how bad TI life is are pointiess as quite enough has keen publashed now to get through to the rest of the computer world.

Shophen Meodows, Sugsen


## Dove's awords

t thonk that the computer findustry ought to be pretented with some extra special awards which the thsual ceremontes wall never give out. But if I could present awards, I would give them to the following people/ companues/etc.

Frtst is the Most Annoying Error award. Thas goes to Micromtege for my copy of Jasper (which \$ Bot free in a comptiet mag last Chritumas), If wats until the very and of the program before conking oul whath a lotding error, which probably happened at the begnntig of the program

Second is the Wish I Waited atward, which goes to Automats. I purchased a copy of its 10-Pack and es couple of weks lster, to celebrate Deus Ex Machana beng voted progtam of the year, I could have bought that and got a louPack free for the seme price.

The third award is the Long Want Pertpheral and Higher-price-than-should-have-been award, which goes to AGF for my order on a Protocol 4 joystick interface. First 1 paid a highter price than it should have been. becaluse I sent off an old order form (i saw the new one afterwards), wated for the *28 days for delivery" (9s If saud on the order form), wated even longet, but sthli no sign of the interface, but there was every sign of the chequue being cashed early though

Anyway, after watting over a month, my dad phoned AGF to find out what had happencd to my interface. He

Bot the old excuse of "tMaybe il got lost in the post." but my dad didn't fall for it, being a postman.

A few days later, it arrived - recorded delivery, without tven anything to make up the extre money pard out on the interface, so AOF, this may be the only gward you get

Next is the Peripheral which has Everything for every Computer but Yours award, which goes to CGL for its Wico three-way joystick which can caute my sompuler to short-ciretist, thanks to tis two Independent fring buttons. I was goung to get thas joystick, until I found out it was dangerous.

And finally, my last award gocs is Home Computing Weekly for The Longest Wait for a Prize award. I have been wailing since issute 82 for a prize for winnong the Unique wordsquare competitton. I have phoned up once and writen a couple of times, but still no sigh of my prize Also I don't receive anything from the Unqque Fan Club anymore, Personally, I think Unique has gone bust. After alt, 1 did read that the propreter was formerly with the Rabbit sales team

Shouldn't magatunes make sure they have prizes to give gway before they print competifons? That reminds me: what were the results of that linagine comperition?

As you can sce from my experiences, there are winners and losers in the computer industry - and l'm the loser. Don't you thank I should get an gward for thal?

Dove Brawn, Whehester

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